ANGLE HEAD

Fast delivery
Provide custom products
Outstanding rigidity and accuracy

FEATURES





Beijing BOD Technology Co.,Ltd

- MADE IN CHINA -



Universal Heavy Duty Machining





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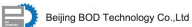


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Forward Output
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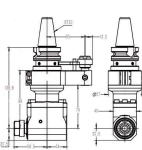


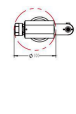
#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ100mm
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

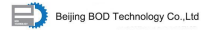






	◆ Model	DK90-BT30-16L	
	<ul> <li>Driving Shank</li> </ul>	BT30	
IΠ	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	
	<ul> <li>Output Rotation</li> </ul>	cw-cw	
<u>[]</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	
Ē	Passing Diameter	D100	
Ē	Clamping Range	D1-D10	
	◆ Tapping	M4-M8	
3	◆ Torque	18Nm III	
-	◆ Weight	1.851 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

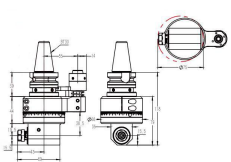
### DK90 BT30-ER11





- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi 75mm\$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	♦ Model	DK90-BT30-ER11	
	<ul> <li>Driving Shank</li> </ul>	BT30	
U	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	TI
	Output Rotation	CW-CW	Ď
[]	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D75	2
=	◆ Clamping Range	D1-D7	<u>^</u>
	◆ Tapping	M4-M6	-
3	◆ Torque	10.8Nm	m Z
-	◆ Weight	1.661	ű
ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT30-ER16

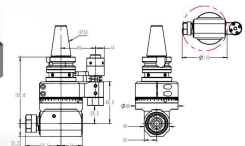


#### FEATURES



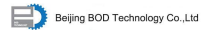
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT30-ER16	
	<ul> <li>Driving Shank</li> </ul>	BT30	
LD.	♠ More Shanks	Applicable	
Ĕ	♠ Max.Speed	8000RPM	
	<ul> <li>Output Rotation</li> </ul>	cw-cw	
10	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 A	
Ē	Passing Diameter	D100	
Ē	◆ Clamping Range	D1-D10	
	◆ Tapping	M4-M8	
3	◆ Torque	18Nm II	
4	◆ Weight	1.504 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

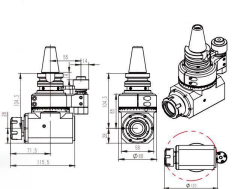
# DK90 BT30-ER25





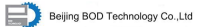
- 1.The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi120$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT30-ER25	
	Driving Shank	BT30	
U	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	6800RPM	TI
	◆ Output Rotation	CW-CW	Ä
<u> </u>	◆ Ratio Of Transmission	1:1	į d
Ē	◆ Passing Diameter	D120	}
3	◆ Clamping Range	D1-D16	<u>&gt;</u>
_	◆ Tapping	M6-M14	Η.
3	◆ Torque	46.Nm	m Z
4	♦ Weight	2.8 kg	ίñ
Ĭ	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT30-W10

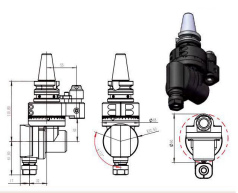


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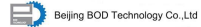
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi90\$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT30-W10	
	<ul> <li>Driving Shank</li> </ul>	BT30	
In	♠ More Shanks	Applicable	
	◆ Max.Speed	10000 RPM	77
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
10	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	73
Ĕ	Passing Diameter	D90	3
=	◆ Clamping Range	D3-D10	> M
-	◆ Tapping	M5-M10	+
3	◆ Torque	23. Nm	m Z
4	◆ Weight	2.1 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

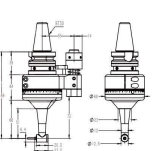
### DK90 BT30-3M

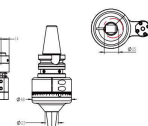




- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi25\$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.



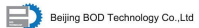




	◆ Model	DK90-BT30-3M	
	Driving Shank	BT30	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	10000RPM	T
	◆ Output Rotation	CW-CW	Ä
<u>0</u>	◆ Ratio Of Transmission	1:0.75	ZI ZI
Ē	Passing Diameter	D25	3
=	◆ Clamping Range	D3	> III
-	◆ Tapping	М3	+
3	◆ Torque	4.3 Nm	m zi
4	◆ Weight	1.493 kg	73 U1
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	



### DK90 BT30-3RA

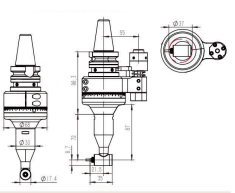


### FEATURES



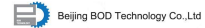
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi37\$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT30-3RA	
	<ul> <li>Driving Shank</li> </ul>	BT30	
U	♠ More Shanks	Applicable	
Ë	<ul><li>Max.Speed</li></ul>	10000 RPM	TI
	Output Rotation	CW-CW	Ď
In In	<ul> <li>Ratio Of Transmission</li> </ul>	1.5:1	Z
Ĕ	Passing Diameter	D37	2
Ē	Clamping Range	D3	5
	◆ Tapping	M3	Ë
3	◆ Torque	4.3 Nm	m Z
=	◆ Weight	1.8 kg	ű
ì	◆ Inventory	In Stock	
	◆ Customization	Support	

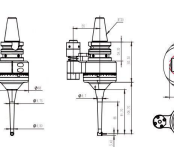
### DK90 BT30-C1.6M

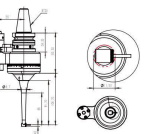




- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi 11.5mm\$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT30-C1.6M	
	<ul> <li>Driving Shank</li> </ul>	BT30	
ın	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	12000RPM	π.
	◆ Output Rotation	CCW-CW	Ä
17	◆ Ratio Of Transmission	1:1.1	ZI ZI
Ē	◆ Passing Diameter	11.5MM	>
∃	<ul> <li>Clamping Range</li> </ul>	D3	<u>&gt;</u>
_	◆ Tapping	M3	-
3	◆ Torque	4.3 Nm	III
4	◆ Weight	1.5 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	





### DK90 BT40-DC5M-50

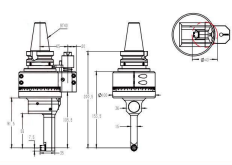


#### FEATURES



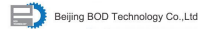
- The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ40
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-DC5M-50	
	<ul> <li>Driving Shank</li> </ul>	BT40	
In	♠ More Shanks	Applicable	
	◆ Max.Speed	6000RPM	п
	<ul> <li>Output Rotation</li> </ul>	cw-cw	D
10	◆ Ratio Of Transmission	1:1	0
Ē	Passing Diameter	D40	>
3	◆ Clamping Range	D1-D5	> П
	◆ Tapping	M3-M4	-
3	◆ Torque	5.6Nm	
4	◆ Weight	5.000 kg	
ì	◆ Inventory	In Stock	
	Customization	Support	

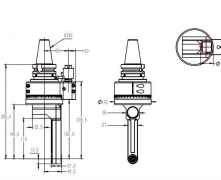
DK90 BT40-DC6





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 35$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-DC6 / Square	
	<ul> <li>Driving Shank</li> </ul>	BT40	
IΠ	♠ More Shanks	Applicable	
Ë	<ul><li>Max.Speed</li></ul>	6000 RPM	77
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ä
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D35	}
Ē	◆ Clamping Range	D1-D6	S III
-	◆ Tapping	M3-M6	Ξ.
3	◆ Torque	10.8 Nm	m Z
4	◆ Weight	5.276 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	





### DK90 BT40-DC6-66



#### FEATURES



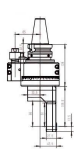
1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi35$ 

2. Wheenutin drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.

3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.

4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

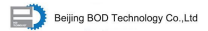






◆ Mod	del	DK90-BT40-DC6-66	
◆ Driv	ving Shank	BT40	
◆ More	e Shanks	Applicable	
◆ Max	:.Speed	6000 RPM	T
♦ Out	tput Rotation	CW-CW	Ď
◆ Rat	io Of Transmission	1:1	J
♦ Pas	sing Diameter	D35	3
◆ Clar	mping Range	D1-D6	>
◆ Tap	pping	Thread Milling	-
♦ Tor	que	10.8 Nm	III Z
◆ Wei	ight	4.891 kg	ű
♦ Inve	entory	In Stock	
◆ Cus	stomization	Support	

### DK90 BT40-DC7-18.5

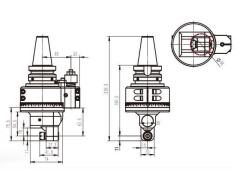


#### FEATURES



- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 50$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

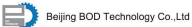




	◆ Model	DK90-BT40-DC7-18	
	<ul> <li>Driving Shank</li> </ul>	BT40	
III	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	TI
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
11	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D50	3
=	◆ Clamping Range	D1-D7	> M
_	◆ Tapping	Thread Milling	H
3	◆ Torque	10.8 Nm	m Z
4	◆ Weight	4.556 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

HAIWANJINGGONG

# DK90 BT40-DC7-35

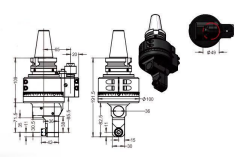


#### FEATURES



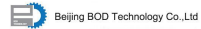
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ50
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-DC7-35	
	<ul> <li>Driving Shank</li> </ul>	BT40	
In	♠ More Shanks	Applicable	
Ë	♠ Max.Speed	6000RPM	TI
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
10	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	Л
Ē	<ul> <li>Passing Diameter</li> </ul>	D50	3
3	◆ Clamping Range	D1-D7	<u>&gt;</u>
4	◆ Tapping	Thread Milling	-
×	◆ Torque	10.8 Nm	m Zi
4	◆ Weight	5.196 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

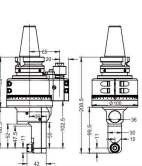
# DK90 BT40-DC7-52





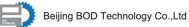
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ50
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-DC7-52	
	<ul> <li>Driving Shank</li> </ul>	BT40	
In	♠ More Shanks	Applicable	
	◆ Max.Speed	6000 RPM	П
Ö	Output Rotation	CW-CW	Ď
10	◆ Ratio Of Transmission	1:1	ZI .
Ē	◆ Passing Diameter	D50	}
= =	◆ Clamping Range	D1-D7	<u>&gt;</u>
	◆ Tapping	Thread Milling	Ξ
3	◆ Torque	10.8 Nm	m Z
4	♦ Weight	5.310 kg	ű
Ì	◆ Inventory	In Stock	
	Customization	Support	

# DK90 BT40-DC8-45

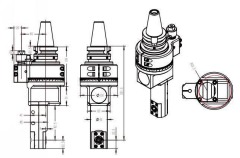


#### FEATURES



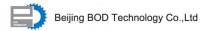
- The housing is made of 40Cr. After precision machining and aging treatment, it
  has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ45
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-DC8-D45
	Driving Shank	BT40
In	♠ More Shanks	Applicable
Ë	◆ Max.Speed	6000RPM
	Output Rotation	CM-CM
17	◆ Ratio Of Transmission	1:1 J
Ē	◆ Passing Diameter	D45
Ē	◆ Clamping Range	D4-D10
_	◆ Tapping	M5-M10
3	◆ Torque	23. Nm
4	◆ Weight	6.5 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

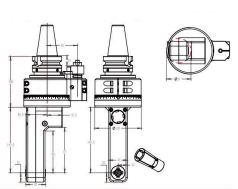
# DK90 BT40-DC10





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 51$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





◆ Model	DK90-BT40-DC10	
Driving Shank	BT40	
◆ More Shanks	Applicable	
◆ Max.Speed	6000RPM	TI
Output Rotation	CW-CW	Ď
Ratio Of Transmission	1:1	ZI ZI
◆ Passing Diameter	D51	3
◆ Clamping Range	D4-D10	N III
◆ Tapping	M5-M10	-
◆ Torque	23. Nm	m Z
♦ Weight	6.5 kg	ũ
◆ Inventory	In Stock	
◆ Customization	Support	
	<ul> <li>Driving Shank</li> <li>More Shanks</li> <li>Max.Speed</li> <li>Output Rotation</li> <li>Ratio Of Transmission</li> <li>Passing Diameter</li> <li>Clamping Range</li> <li>Tapping</li> <li>Torque</li> <li>Weight</li> <li>Inventory</li> </ul>	♦ Driving Shank         BT40           ♦ More Shanks         Applicable           ♦ Max.Speed         6000RPM           ♦ Output Rotation         CW-CW           ♣ Ratio Of Transmission         1:1           ♦ Passing Diameter         D51           ♦ Clamping Range         D4-D10           ♦ Tapping         M5-M10           ♦ Torque         23. Nm           ♦ Weight         6.5 kg           ♦ Inventory         In Stock

### DK90 BT40-ER11-90

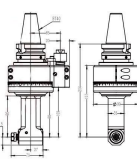


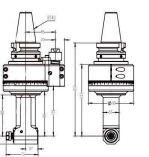
#### **FEATURES**



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi75\$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

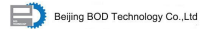






	◆ Model	DK90-BT40-ER11-90	
	Driving Shank	BT40	
In	◆ More Shanks	Applicable	
	◆ Max.Speed	8000RPM	TI
	Output Rotation	CW-CW	ž
<u>[]</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI ZI
Ē	Passing Diameter	D75	>
	<ul> <li>Clamping Range</li> </ul>	D1-D7	<u>&gt;</u>
_	◆ Tapping	M5-M6	-
3	◆ Torque	10.8Nm	III
4	◆ Weight	5.043 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT40-ER11-140

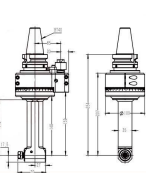


#### **FEATURES**



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi75\$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.



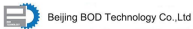


noise in transmission.



		<del>  - 70 -  </del>
	◆ Model	DK90-BT40-ER11-140
	<ul> <li>Driving Shank</li> </ul>	BT40
IΠ	◆ More Shanks	Applicable
Ë	◆ Max.Speed	8000RPM
	<ul> <li>Output Rotation</li> </ul>	cw-cw
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	◆ Passing Diameter	D75
∃	◆ Clamping Range	D1-D7
4	◆ Tapping	M5–M6
3	◆ Torque	8.8Nm
4	◆ Weight	5.312 kg
Ĭ	◆ Inventory	In Stock
	◆ Customization	Support

### DK90 BT40-ER11-190

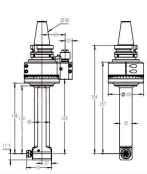


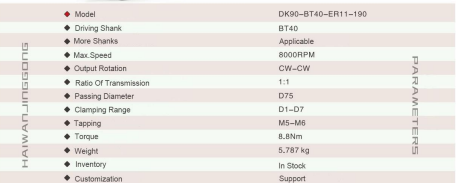
#### FEATURES



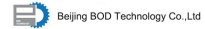
- The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi75\$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







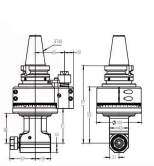
### DK90 BT40-ER16-66





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT40-ER16-66	
	Driving Shank	BT40	
In	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	П
	◆ Output Rotation	CW-CW	D
17	◆ Ratio Of Transmission	1:1	ZI .
Ē	◆ Passing Diameter	D100	>
Ē	◆ Clamping Range	D1-D10	<u></u>
_	◆ Tapping	M5-M8	$\dashv$
3	◆ Torque	18.Nm	m Z
4	◆ Weight	5.043 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT40-ER16-110



#### FEATURES

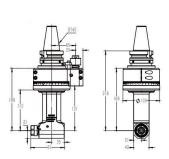


- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- noise in transmission.

  4. The way of input and output are fexible and diverse. Not limited to connecting with
  BT shanks and FR callets our angle heads can uses all kinds of precision machining

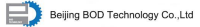






	◆ Model	DK90-BT40-ER16-110	
	Driving Shank	BT40	
U	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	П
	<ul> <li>Output Rotation</li> </ul>	CW-CW	ă
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D100	>
5	◆ Clamping Range	D1-D10	> M
	◆ Tapping	M5-M8	∃
$\geqslant$	◆ Torque	18.Nm	m Z
4	◆ Weight	5.391 kg	ű
Ì	◆ Inventory	In Stock	
	Customization	Support	

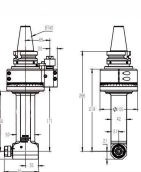
# DK90 BT40-ER16-160

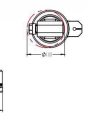




- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.



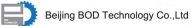




	◆ Model	DK90-BT40-ER16-160
	Driving Shank	BT40
U	◆ More Shanks	Applicable
Ë	<ul> <li>Max.Speed</li> </ul>	8000RPM
	Output Rotation	cw-cw
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D100
7	◆ Clamping Range	D1-D10
_	◆ Tapping	M5-M8
3	◆ Torque	18.Nm
Ā	◆ Weight	5.823 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

### DK90 BT40-ER16-210

Optional Shanks



#### **FEATURES**

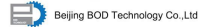


- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a mi-
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with
- BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.



	♦ Model	DK90-BT40-ER16-210	
	<ul> <li>Driving Shank</li> </ul>	BT40	
In	→ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	П
	◆ Output Rotation	CW-CW	Ď
17	◆ Ratio Of Transmission	1:1	Į.
Ē	◆ Passing Diameter	D100	3
5	◆ Clamping Range	D1-D10	> M
	◆ Tapping	M5-M8	Ξ
3	◆ Torque	18.Nm	m Z
7	◆ Weight	6.324 kg	ű
ì	◆ Inventory	In Stock	
	◆ Customization	Support	

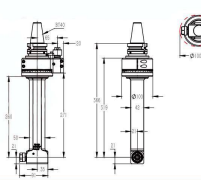
### DK90 BT40-ER16-260





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a mi-
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER16-260	
	Driving Shank	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM .	П
	Output Rotation	CW-CW	D
<u>D</u>	◆ Ratio Of Transmission	1:1	II .
Ē	Passing Diameter	D100	>
=	Clamping Range	D1-D10	> T
	◆ Tapping	M5-M8	
3	◆ Torque		TI ZI
4	◆ Weight		Ĭ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT40-ER16-2X

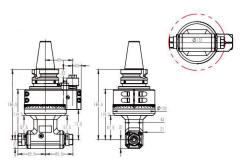


#### FEATURES



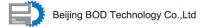
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi132$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER16-2X
	<ul> <li>Driving Shank</li> </ul>	BT40/HSK63A/SK40
III	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	8000RPM TI
	◆ Output Rotation	cw-cw $^{3}$
17	Ratio Of Transmission	1:1
Ē	Passing Diameter	D132
=	◆ Clamping Range	D1-D10
4	◆ Tapping	M6-M10
3	◆ Torque	46.Nm
4	◆ Weight	4.163 kg
Ĭ	◆ Inventory	In Stock
	Customization	Support

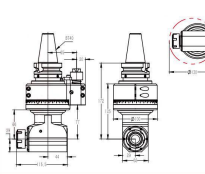
### DK90 BT40-ER25-66





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi130$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER25-66	
	Driving Shank	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6800RPM	TI
	◆ Output Rotation	CW-CW	Ä
D D	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D130	N N
Ē	◆ Clamping Range	D1-D16	<u>&gt;</u>
_	◆ Tapping	M6-M14	Η
3	◆ Torque	46.Nm	III ZJ
4	◆ Weight	6.118 kg	ίπ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT40-ER25-110

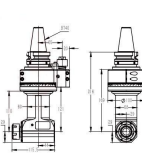


FEATURES



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi130$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

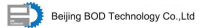






	◆ Model	DK90-BT40-ER25-110
	Driving Shank	BT40
17	♦ More Shanks	Applicable
Ë	◆ Max.Speed	6800RPM
	◆ Output Rotation	cw-cw
10	Ratio Of Transmission	1:1
Ē	Passing Diameter	D130
Ē	Clamping Range	D1-D16
	◆ Tapping	M6-M14
3	◆ Torque	46.Nm
4	◆ Weight	6.677 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

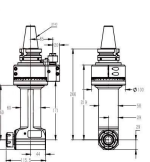
### DK90 BT40-ER25-160





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi130$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.







	◆ Model	DK90-BT40-ER25-160	
	Driving Shank	BT40	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	<ul> <li>Max.Speed</li> </ul>	6800RPM	
	<ul> <li>Output Rotation</li> </ul>	CW-CW	
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 J	
₫	◆ Passing Diameter	D130	
Ē	◆ Clamping Range	D1-D16	
_	◆ Tapping	M6-M14	
3	◆ Torque	46.Nm	
4	◆ Weight	7.303 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	



# DK90 BT40-ER25-210

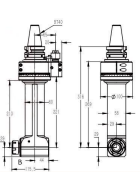


#### FEATURES



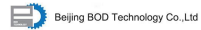
- The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi\$130
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- $3. \ The imported gears \ and \ bearings \ with \ good \ quality \ ensure \ the \ high \ torque \ and \ low \ noise \ in \ transmission.$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





		1 - 100 - 1	
	◆ Model	DK90-BT40-ER25-210	
	<ul> <li>Driving Shank</li> </ul>	BT40	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	6800RPM	π.
	Output Rotation	CW-CW	Ď
<u>0</u>	Ratio Of Transmission	1:1	ZI .
Ē	Passing Diameter	D130	3
5	Clamping Range	D1-D16	> III
-	◆ Tapping	M6-M14	H
3	◆ Torque	46.Nm	m Z
4	◆ Weight	8.528 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

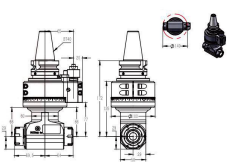
### DK90 BT40-ER25-2X





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 140$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	♦ Model	DK90-BT40-ER25-2X	
	◆ Driving Shank	BT40	
U	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	6800RPM	TI
	<ul> <li>Output Rotation</li> </ul>	L CW-CW/R CCW-CW	Ď
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	◆ Passing Diameter	D140	>
Ē	◆ Clamping Range	D1-D16	<u>&gt;</u>
	◆ Tapping	M6-M14	Η.
3	◆ Torque	46.Nm	iii
4	♦ Weight	6.9 kg	ίπ
Ĭ	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT40-ER25-2X-125

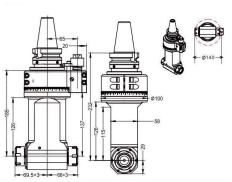


#### FEATURES



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi140$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER25-2X-125	
	Driving Shank	BT40/BBT40	
IΠ	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6800RPM	TI
	Output Rotation	L CW-CW/R CCW-CW	Ď
10	◆ Ratio Of Transmission	1:1	ŽI .
Ē	◆ Passing Diameter	D140	3
Ē	◆ Clamping Range	D1-D16	<u>&gt;</u>
	◆ Tapping	M6-M14	+
3	◆ Torque	46.Nm	m Z
-	♦ Weight	9.13 kg	űi
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

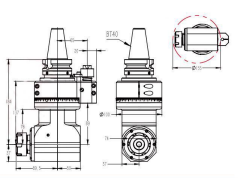
### DK90 BT40-ER32-80





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi155$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER32-80	
	Driving Shank	BT40	
Iπ	→ More Shanks	Applicable	
Ë	◆ Max.Speed	5000RPM	TI
<u>П</u>	◆ Output Rotation	CW-CW	Ä
17	◆ Ratio Of Transmission	1:1	ZI .
Ē	◆ Passing Diameter	D155	>
=	◆ Clamping Range	D1-D20	> III
_	◆ Tapping	M6-M16	-
3	◆ Torque	65.Nm	m Z
4	◆ Weight	6.669 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT40-ER11M-60

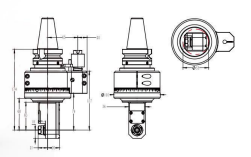


#### FEATURES



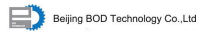
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 55$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER11M-60
	Driving Shank	BT40
IΠ	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
Ω	◆ Output Rotation	cw-cw
10	Ratio Of Transmission	i:i Д
Ē	Passing Diameter	D55
Ē	◆ Clamping Range	D1-D7
_	◆ Tapping	M5-M6
3	◆ Torque	8.8 Nm
4	◆ Weight	4.828 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

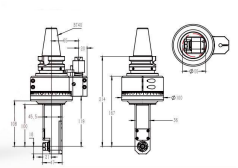
### DK90 BT40-ER11M-100





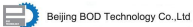
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi55$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER11M-100	
	Driving Shank	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	П
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI ZI
ੂ	◆ Passing Diameter	D55	>
_	<ul> <li>Clamping Range</li> </ul>	D1-D7	> III
7	◆ Tapping	M5-M6	Η
3	◆ Torque	8.8 Nm	m Z
4	◆ Weight	5.15 kg	ŰĪ
I	◆ Inventory	In Stock	
	<ul> <li>Customization</li> </ul>	Support	

# DK90 BT40-ER11M-140

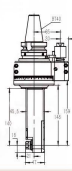


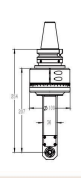
#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi\$55
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

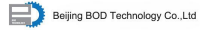






	◆ Model	DK90-BT40-ER11M-140
	Driving Shank	BT40
U	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
	◆ Output Rotation	CW-CW
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 <u>A</u>
Ē	Passing Diameter	D55
Ī	◆ Clamping Range	D1-D7
L	◆ Tapping	M5-M6
3	◆ Torque	4.8 Nm
4	◆ Weight	5.480 kg
Ì	◆ Inventory	In Stock
	Customization	Support

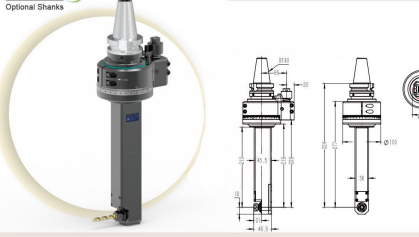
# DK90 BT40-ER11M-210





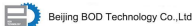
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi55$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- noise in transmission.

  4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.



	◆ Model	DK90-BT40-ER11M-210	
	Driving Shank	BT40	
In	<ul> <li>More Shanks</li> </ul>	Applicable	
	◆ Max.Speed	6000 RPM TI	
	<ul> <li>Output Rotation</li> </ul>	CM-CM	
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 រូប	
Ē	Passing Diameter	D55	
Ē	<ul> <li>Clamping Range</li> </ul>	D1-D7	
_	◆ Tapping	M5-M6	
3	◆ Torque	8.8 Nm	
4	◆ Weight	6.009 kg	
Î	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT40-ER16M-100

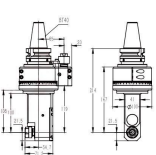


#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ77
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER16M-100
	Driving Shank	BT40
In	♠ More Shanks	Applicable
Ë	◆ Max.Speed	8000 RPM
	Output Rotation	cw-cw
10	◆ Ratio Of Transmission	1:1 A
Ĕ	◆ Passing Diameter	D77
Ē	◆ Clamping Range	D1-D10
	◆ Tapping	M5-M8
3	◆ Torque	18. Nm
4	♦ Weight	5.828 kg
ì	◆ Inventory	In Stock
	◆ Customization	Support

### DK90 BT40-ER16M-170



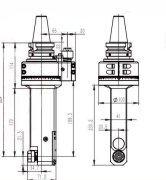
#### FEATURES

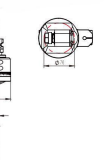


- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 76$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

noise in transmission.







	♦ Model	DK90-BT40-ER16M-170
	Driving Shank	BT40
IΠ	♠ More Shanks	Applicable
Ë	◆ Max.Speed	8000RPM
	<ul> <li>Output Rotation</li> </ul>	CW-CW
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	◆ Passing Diameter	D76
Ē	◆ Clamping Range	D1-D10
_	◆ Tapping	M6-M10
3	◆ Torque	35. Nm
4	◆ Weight	6.2 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT40-ER20M-100



#### FEATURES

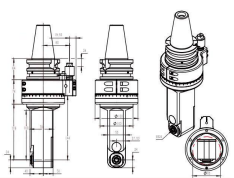


- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 85$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- noise in transmission.

  4. The way of input and output are fexible and diverse.Not limited to connecting with
  BT shanks and ER collets,our angle heads can meet all kinds of precision machining

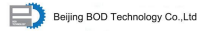
equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER20M-100
	Driving Shank	Bt40
U	♠ More Shanks	Applicable
Ë	◆ Max.Speed	6000RPM
	◆ Output Rotation	cw-cw
10	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D85
Ē	◆ Clamping Range	D1-D13
-	◆ Tapping	M5-M10
3	◆ Torque	30. Nm
4	♦ Weight	5.5 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

### DK90 BT40-ER20M-150



#### FEATURES

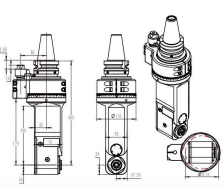


- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi85$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- noise in transmission.

  4. The way of input and output are fexible and diverse.Not limited to connecting with
  BT shanks and ER collets,our angle heads can meet all kinds of precision machining

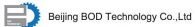
equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER20M-150	
	Driving Shank	BT40	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	6000RPM	П
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ä
<u> </u>	◆ Ratio Of Transmission	1:1	Z
Ē	◆ Passing Diameter	D85	9
Ē	◆ Clamping Range	D1-D13	<u> </u>
	◆ Tapping	M5-M10	-
3	◆ Torque	30. Nm	m Z
F	◆ Weight	6 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT40-ER20M-180

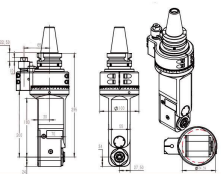


#### FEATURES



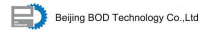
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 85
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-B	T40-ER20M-180	
	Driving Shank	BT40		
In	More Shanks	Applicable	Э	
Ë	◆ Max.Speed	6000 RP	М	П
	Output Rotation	CW-CW		Ä
17	Ratio Of Transmission	1:1		Z
Ē	◆ Passing Diameter	D85		A .
3	Clamping Range	D1-D13		> III
_	◆ Tapping	M5-M10	(	Н
3	◆ Torque	30. Nm		m Z
4	◆ Weight	6.3 kg		űi
Ĩ	◆ Inventory	In Stock		
	◆ Customization	Support		

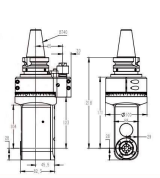
### DK90 BT40-AER25M-100





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi95$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

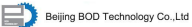






	◆ Model	DK90-BT40-AER25M-100	r
	Driving Shank	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	П
	◆ Output Rotation	CW-CW	Ä
17	Ratio Of Transmission	1:1	Z
Ē	Passing Diameter	D95	A >
Ē	◆ Clamping Range	D1-D16	> M
	◆ Tapping	M6-M14	=
3	◆ Torque	46. Nm	m Z
N A	◆ Weight	5.566 kg	ű
Ĭ	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT40-AER25M-150

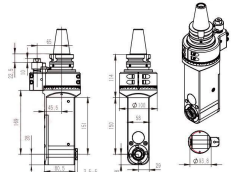


#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ95
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





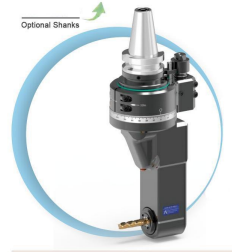
	◆ Model	DK90-BT40-AER25M-150
	Driving Shank	BT40
U	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
	◆ Output Rotation	cw-cw
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D95
	◆ Clamping Range	D1-D16
-	◆ Tapping	M6-M14
3	◆ Torque	46. Nm
4	◆ Weight	5.797 kg
Ī	◆ Inventory	In Stock
	◆ Customization	Support

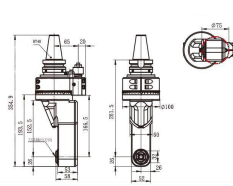
### DK90 BT40-PER13





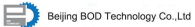
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi75$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-PER13	
	Driving Shank	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	TI
	◆ Output Rotation	CW-CW	Ä
<u>[]</u>	◆ Ratio Of Transmission	1:1	ZI .
Ĕ	◆ Passing Diameter	D75	3
Ē	◆ Clamping Range	D1-D13	> III
	◆ Tapping	M5-M12	Ξ
3	◆ Torque	30. Nm	П
4	◆ Weight	7.842 kg	7. U1
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT40-PER16

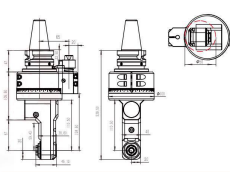


#### FEATURES



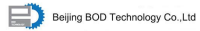
- The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum vass of 651
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-PER16-59	
	Driving Shank	BT40	
ın	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	
	◆ Output Rotation	CW-CW	
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	
Ē	◆ Passing Diameter	D51	
Ē	◆ Clamping Range	D4-D10	
	◆ Tapping	M5-M10	
3	◆ Torque	25. Nm	
4	◆ Weight	5.3 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

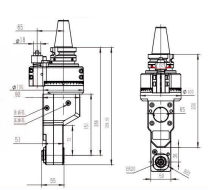
### DK90 BT40-PER20





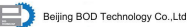
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 118
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-PER20	
	Driving Shank	BT40	
U	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	6000RPM	П
	Output Rotation	CW-CW	Ä
<u>[]</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D118	>
Ē	<ul> <li>Clamping Range</li> </ul>	D1-D13	n n
_	◆ Tapping	M5-M10	-
3	◆ Torque	30. Nm	m zi
4	◆ Weight	6 kg	ÚĪ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT40-FMB22M-F63

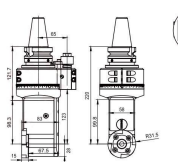


#### FEATURES



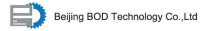
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 100$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-FMB22M-F63
	Driving Shank	BT40
D	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	6000 RPM
	◆ Output Rotation	cw-cw
10	Ratio Of Transmission	1:1
Ē	Passing Diameter	D100
Ē	Clamping Range	D22
_	◆ Tapping	F63
3	◆ Torque	46. Nm
4	◆ Weight	5.653 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT40-W13



#### FEATURES

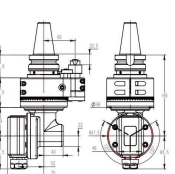


- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ130
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low

noise in transmission.

4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	8	1 15
	◆ Model	DK90-BT40-W13
	Driving Shank	BT40
П	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
	◆ Output Rotation	cw-cw
<u> </u>	Ratio Of Transmission	1:1
Ē	◆ Passing Diameter	D130
=	◆ Clamping Range	D1-D13
	◆ Tapping	M6-M10
3	◆ Torque	35. Nm
AIW	◆ Weight	5.85 kg
Ì	◆ Inventory	In Stock
	Customization	Support

### DK90 BT40-YW16

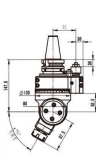


#### FEATURES

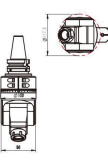


- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi118$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





noise in transmission.



	◆ Model	DK90-BT40-YW16
	Driving Shank	BT40
О	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	6000 RPM
	Output Rotation	CW-CW
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 A
Ē	Passing Diameter	D118
Ē	Clamping Range	D1-D16
	◆ Tapping	M6-M14
3	◆ Torque	46. Nm
4	◆ Weight	6.9 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

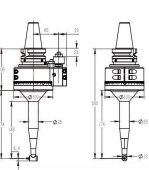
### DK90 BT40-MNM3L-150

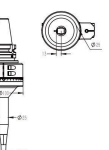




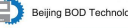
- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ25
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





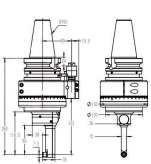


	◆ Model	DK90-BT40-MNM3L - 150	
	<ul> <li>Driving Shank</li> </ul>	BT40	
U	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	8000 RPM	TI
	◆ Output Rotation	CW-CW	Ď
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:0.75	ی
Ē	◆ Passing Diameter	D25	D >
3	◆ Clamping Range	D3	Ž
_	◆ Tapping	Thread Milling	Ξ.
3	◆ Torque	4.3 Nm	M Zl
4	◆ Weight	4.2 kg	ίñ
I	◆ Inventory	In Stock	
	◆ Customization	Support	



- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a mini-
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-DC5M	
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	TI
	Output Rotation	CW-CW	Ď
	◆ Ratio Of Transmission	1:1	ي
Ē	Passing Diameter	D40	\$
Ē	◆ Clamping Range	D1-D5	<u>&gt;</u>
4	◆ Tapping	M3-M5	Ξ.
3	◆ Torque	5.6 Nm	m Zi
4	◆ Weight	11.372 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

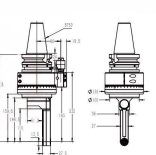
# DK90 BT50-DC6





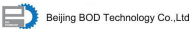
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a mini-
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT50-DC6	
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
	◆ Max.Speed	6000RPM	П
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ä
<u></u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI ZI
ੂ	Passing Diameter	D35	>
Ē	<ul> <li>Clamping Range</li> </ul>	D1-D5	>
	◆ Tapping	M3-M5	Ξ.
3	◆ Torque	10.8 Nm	m zi
4	◆ Weight	11.648 kg	Ú
I	◆ Inventory	In Stock	
	◆ Customization	Support	

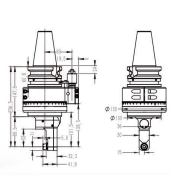


#### **FEATURES**



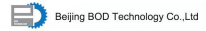
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 50
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-DC7-52	
	Driving Shank	CAT50	
In	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	П
	Output Rotation	CW-CW	Ď
17	◆ Ratio Of Transmission	1:1	لم
₫	◆ Passing Diameter	D50	2
3	◆ Clamping Range	D1-D7	<u> </u>
L	◆ Tapping	Thread Milling	_
N N	◆ Torque	10.8 Nm	m
4	◆ Weight	10.992 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

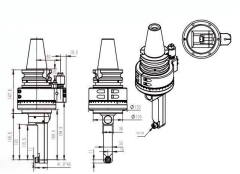
# DK90 BT50-DC7-120





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 50
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-DC7-120
	Driving Shank	BT50
In	♠ More Shanks	Applicable
Ë	◆ Max.Speed	6000RPM
	◆ Output Rotation	cw-cw
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D50
Ē	◆ Clamping Range	D1-D7
_	◆ Tapping	Thread Milling
3	◆ Torque	16.8 Nm
4	◆ Weight	11.886 kg
Î	◆ Inventory	In Stock
	◆ Customization	Support



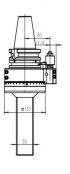
#### **FEATURES**



- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi65$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT50-DC8-160	
	Driving Shank	BT50	
IΠ	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	
	Output Rotation	cw-cw	
<u>[]</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 2	
₫	Passing Diameter	D65	
3	◆ Clamping Range	D3-D10	
_	◆ Tapping	Thread Milling	
3	◆ Torque	8.8 Nm	
4	◆ Weight	12.997 kg	
Î	◆ Inventory	In Stock	
	◆ Customization	Support	

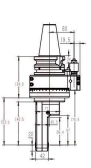
# DK90 BT50-DC10

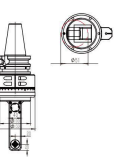




- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 51$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT50-DC10	
	<ul> <li>Driving Shank</li> </ul>	BT50	
П	◆ More Shanks	Applicable	
Ĕ	◆ Max.Speed	6000RPM	П
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	Z
Ē	◆ Passing Diameter	D51	>
	◆ Clamping Range	D4-D10	> III
_	◆ Tapping	M5-M10	Ξ.
3	◆ Torque	23. Nm	m Z
4	◆ Weight	12 kg	Ű
I	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT50-DC13

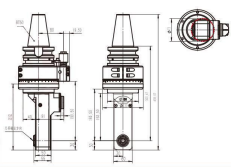


#### **FEATURES**



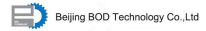
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 75
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-DC13	
	Driving Shank	BT50	
D	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	П
	Output Rotation	CW-CW	Ď
17	Ratio Of Transmission	1:1	ZI ZI
Ē	Passing Diameter	D75	>
Ē	Clamping Range	D1-D13	> M
	◆ Tapping	Thread Milling	Ξ
3	◆ Torque	30. Nm	Ш
4	◆ Weight	14.5 kg	ű
Ì	◆ Inventory	In Stock	
	Customization	Support	

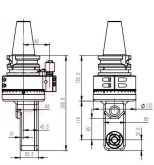
### DK90 BT50-DC16-65





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 80$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

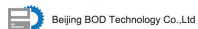






	◆ Model	DK90-BT50-DC16-65	
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	П
	◆ Output Rotation	CW-CW	Ä
<u> </u>	Ratio Of Transmission	1:1	لة
Ē	Passing Diameter	80	D >
Ē	Clamping Range	D1-D16	<u>&gt;</u>
_	◆ Tapping	M6-M14	Η
3	◆ Torque	46. Nm	 
4	◆ Weight	13.2 kg	ŰĪ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

### DK90 BT50-DC16-99

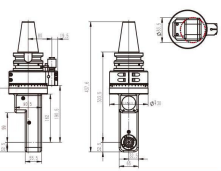


#### FEATURES



- The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ85
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-DC16-99	
	Driving Shank	BT50	
IΠ	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	
	Output Rotation	CM-CM	
17	Ratio Of Transmission	1:1 <u>A</u>	
ੂ	Passing Diameter	D85	
_	◆ Clamping Range	D1-D16	
-	◆ Tapping	M6-M14	
×	◆ Torque	46. Nm	
-	◆ Weight	12.412 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

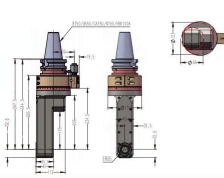
### DK90 BT50-DC16-145





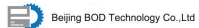
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi85/123$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





◆ Model	DK90-BT50-DC16-145
<ul> <li>Driving Shank</li> </ul>	HSK100A/BT/NT/SK/CAT50
◆ More Shanks	Applicable
◆ Max.Speed	6000RPM
□ ◆ Output Rotation	CW-CW Ď
□ ◆ Ratio Of Transmission	1:1 A
◆ Passing Diameter	D85/123
◆ Clamping Range	D1-D16
◆ Tapping	M6-M14
◆ Torque	46. Nm
▼ Weight	17.307 kg
■ Inventory	In Stock
◆ Customization	Support

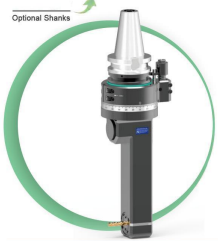
### DK90 BT50-DC16-185

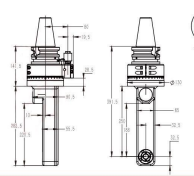


#### FEATURES



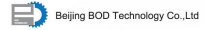
- The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ79/105
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-DC16-185	
	Driving Shank	BT/NT/CAT50/HSK100A	
IΠ	◆ More Shanks	Applicable	
Ĕ	◆ Max.Speed	6000 RPM	П
	◆ Output Rotation	CW-CW	Ä
10	◆ Ratio Of Transmission	1:1	ZI .
Ē	◆ Passing Diameter	D79/D105	2
3	◆ Clamping Range	D1-D16	<u></u>
-	◆ Tapping	M6-M14	_
3	◆ Torque	46. Nm	m Zi
4	◆ Weight	16.614 kg	Й
Ĭ	◆ Inventory	In Stock	
	◆ Customization	Support	

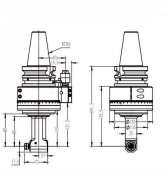
# DK90 BT50-ER11-90





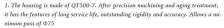
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi75$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.







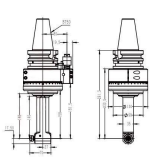
	◆ Model	DK90-BT50-ER11-90	
	<ul> <li>Driving Shank</li> </ul>	BT50	
U	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	П
	Output Rotation	CW-CW	A
<u>[]</u>	Ratio Of Transmission	1:1	ZI .
Ē	Passing Diameter	D75	9
Ē	◆ Clamping Range	D1-D7	> III
	◆ Tapping	M5-M6	∃
3	◆ Torque	8.8Nm	M Zi
4	◆ Weight	11.446 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	



2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.

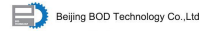
4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER11-140	
	Driving Shank	BT50	
LD.	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	П
	◆ Output Rotation	CW-CW	Ď
17	◆ Ratio Of Transmission	1:1	ير
₫	Passing Diameter	D75	>
3	◆ Clamping Range	D1-D7	>
_	◆ Tapping	M5-M6	Ξ.
3	◆ Torque	8.8Nm	 
4	◆ Weight	11.715 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

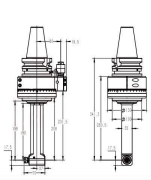
# DK90 BT50-ER11-190





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi75$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT50-ER11-190	
	Driving Shank	BT50	
In	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	П
	Output Rotation	CW-CW	Ä
17	Ratio Of Transmission	1:1	ZI ZI
Ē	Passing Diameter	D75	>
Ē	◆ Clamping Range	D1-D7	> M
Ĭ.	◆ Tapping	M5-M6	Ξ.
	◆ Torque	8.8Nm	M ZI
AW	◆ Weight	12.190 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a mi-

2. The main drive shaft is made of special alloy material. It can achieve high stability

during the transmission after processed by strict heat treatment and grinding finish.

3. The imported gears and bearings with good quality ensure the high torque and low

4. The way of input and output are fexible and diverse. Not limited to connecting with

nimum pass of  $\Phi 100$ 

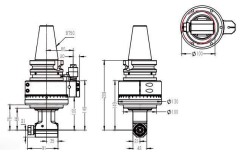
noise in transmission.

DK90

- $1. \ The \ housing \ is \ made \ of \ QT500-7. \ After \ precision \ machining \ and \ aging \ treatment,$ it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ100
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish. 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

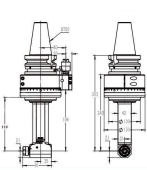






	◆ Model	DK90-BT50-ER16-66	
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	TI
	◆ Output Rotation	CW-CW	Ď
10	Ratio Of Transmission	1:1	تر
Ē	Passing Diameter	D100	}
Ē	◆ Clamping Range	D1-D10	<u>&gt;</u>
-	◆ Tapping	M5-M8	∃
3	◆ Torque	18.Nm	m
A	◆ Weight	11.447 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

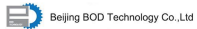






	◆ Model	DK90-BT50-ER16-110	
	Driving Shank	BT50	
П	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	T
Ü	Output Rotation	CW-CW	Ď
17	◆ Ratio Of Transmission	1:1	ZI ZI
Ē	Passing Diameter	D100	3
5	◆ Clamping Range	D1-D10	> III
	◆ Tapping	M5-M8	-
3	◆ Torque	18.Nm	m Z
-	◆ Weight	11.79 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-ER16-160

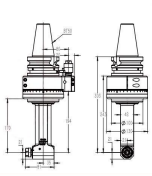


#### **FEATURES**



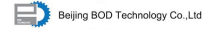
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ100
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER16-160
	<ul> <li>Driving Shank</li> </ul>	BT50
III	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	8000RPM
	Output Rotation	cw-cw
<u> </u>	Ratio Of Transmission	1:1 J
Ē	Passing Diameter	D100
	◆ Clamping Range	D1-D10
_	◆ Tapping	M5–M8
3	◆ Torque	18.Nm
4	◆ Weight	12.22 kg
Ì	◆ Inventory	In Stock
	Customization	Support

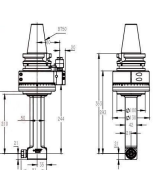
# DK90 BT50-ER16-210

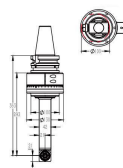




- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$100
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

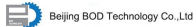






	◆ Model	DK90-BT50-ER16-210
	<ul> <li>Driving Shank</li> </ul>	BT50
in	♦ More Shanks	Applicable
	◆ Max.Speed	8000RPM
0	Output Rotation	cw-cw
<u> </u>	Ratio Of Transmission	1:1
Ē	Passing Diameter	D100
5	Clamping Range	D1-D10
	◆ Tapping	M5-M8
3	◆ Torque	18.Nm
4	◆ Weight	12.870 kg
ì	◆ Inventory	In Stock
	Customization	Support

# DK90 BT50-ER16-260

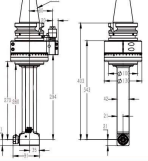


#### FEATURES



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT50-ER16-260	
	<ul> <li>Driving Shank</li> </ul>	BT50	
In	◆ More Shanks	Applicable	
Ĕ	◆ Max.Speed	8000RPM	П
	Output Rotation	CW-CW	Ď
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D100	>
_	◆ Clamping Range	D1-D10	<u> </u>
-	◆ Tapping	M5-M8	Н
3	◆ Torque	18.Nm	III
4	◆ Weight	13.477 kg	Ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

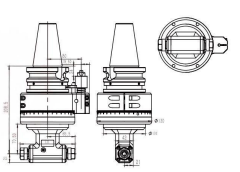
# DK90 BT50-ER16-2X





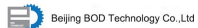
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi118$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER16-2X	
	Driving Shank	BT50	
U	→ More Shanks	Applicable	
Ë	◆ Max.Speed	8000RPM	TI
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	◆ Passing Diameter	D118	\$
Ē	◆ Clamping Range	D1-D10	<u>&gt;</u>
	◆ Tapping	M5-M8	Ξ.
3	◆ Torque	19.Nm	m Z
A I W	◆ Weight	10 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-ER25-66

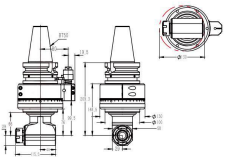


#### FEATURES



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi130$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER25-66
	Driving Shank	BT50
U	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6800RPM
	Output Rotation	cw-cw
17	Ratio Of Transmission	1:1
Ē	Passing Diameter	D130
=	Clamping Range	D1-D16
	◆ Tapping	M6-M14
3	◆ Torque	46.Nm
4	◆ Weight	12.523 kg
ì	◆ Inventory	In Stock
	Customization	Support

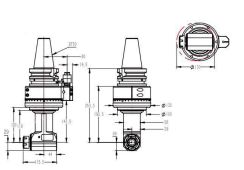
# DK90 BT50-ER25-110





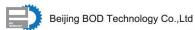
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi130$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER25-110	
	Driving Shank	BT50	
In	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	6800RPM	П
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
10	◆ Ratio Of Transmission	1:1	و
Ē	Passing Diameter	D130	\$
Ē	◆ Clamping Range	D1-D16	<u>&gt;</u>
_	◆ Tapping	M6-M14	∃
×	◆ Torque	46.Nm	M ZI
4	◆ Weight	13.081 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-ER25-160



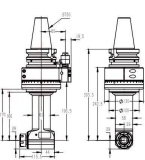
#### FEATURES



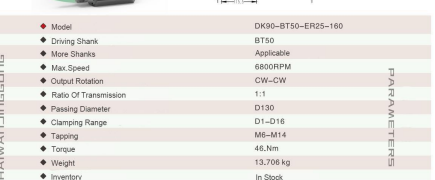
- The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Ф130
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- $3. \ The imported gears \ and \ bearings \ with \ good \ quality \ ensure \ the \ high \ torque \ and \ low \ noise in \ transmission.$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.



Customization



Support



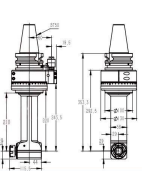
# DK90 BT50-ER25-210





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi130$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.







		THE HAVE ETP	
	◆ Model	DK90-BT50-ER25-210	
	Driving Shank	BT50	
U	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	6800RPM	П
	◆ Output Rotation	CW-CW	Ä
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D130	A >
<u> </u>	◆ Clamping Range	D1-D16	> M
_	◆ Tapping	M6-M14	+
3	◆ Torque	46.Nm	m Z
Ā	◆ Weight	14.932 kg	Ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-ER25-250

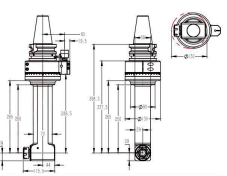


#### FEATURES



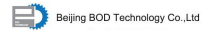
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 130
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER25-250
	Driving Shank	BT50
In	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6800RPM
	Output Rotation	cw-cw
III	Ratio Of Transmission	1:1 A
Ē	Passing Diameter	D130
3	◆ Clamping Range	D1-D16
L	◆ Tapping	M6-M14
3	◆ Torque	46.Nm
4	◆ Weight	16.403 kg
Ì	◆ Inventory	In Stock
	Customization	Support

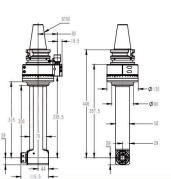
# DK90 BT50-ER25-300

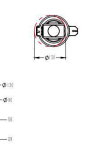




- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi130$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.







	◆ Model	DK90-BT50-ER25-300
	Driving Shank	BT50
U	More Shanks	Applicable
Ë	◆ Max.Speed	6800RPM
<u> </u>	◆ Output Rotation	cw-cw
[]	Ratio Of Transmission	1:1 A
Ē	Passing Diameter	D130
Ī	◆ Clamping Range	D1-D16
_	◆ Tapping	M6-M14
3	◆ Torque	46.Nm
4	◆ Weight	17.454 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-ER25-2X

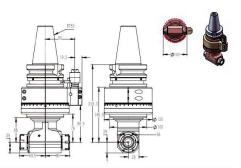


### FEATURES



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi140$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER25-2X	
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6800RPM	TI
	Output Rotation	L CW-CW/R CCW-CW	Ä
IΠ	Ratio Of Transmission	1:1	ZI .
Ē	Passing Diameter	D140	3
3	Clamping Range	D1-D16	<u>&gt;</u>
	◆ Tapping	M6-M14	-
3	◆ Torque	46.Nm	m Z
7	◆ Weight	12.579 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

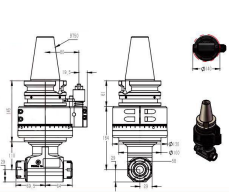
# DK90 BT50-ER25-2X-110



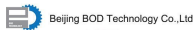


- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi140$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





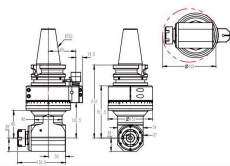
		,	
	◆ Model	DK90-BT50-ER25-2X-110	
	<ul> <li>Driving Shank</li> </ul>	BT50	
IΠ	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	6800RPM	TI
	<ul> <li>Output Rotation</li> </ul>	L CW-CW/R CCW-CW	Ď
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	Į Į
ੂ	<ul> <li>Passing Diameter</li> </ul>	D140	>
=	◆ Clamping Range	D1-D16	<u>&gt;</u>
	◆ Tapping	M6-M14	Ξ.
3	◆ Torque	46.Nm	m Z
4	◆ Weight	12.109 kg	ÚĪ
Ĭ	◆ Inventory	In Stock	
	◆ Customization	Support	





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi155$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER32-80	
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	5000RPM TI	
	Output Rotation	cw-cw	
17	Ratio Of Transmission	1:1 J	
Ē	◆ Passing Diameter	D155	
	◆ Clamping Range	D1-D20	
_	◆ Tapping	M6-M16	
3	◆ Torque	65.Nm	
4	◆ Weight	12.670 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

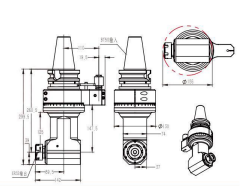
# DK90 BT50-ER32-125



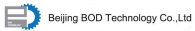


- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi155$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





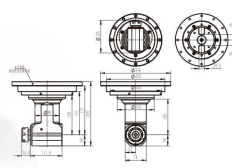
	◆ Model	DK90-BT50-ER32-125
	Driving Shank	BT50
In	<ul> <li>More Shanks</li> </ul>	Applicable
Ë	◆ Max.Speed	5000RPM
	<ul> <li>Output Rotation</li> </ul>	cw-cw
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D155
_	◆ Clamping Range	D1-D20
A	◆ Tapping	M6-M16
3	◆ Torque	65.Nm
4	◆ Weight	12.397 kg
Ī	◆ Inventory	In Stock
	◆ Customization	Support





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 155
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- $3. \ The \ imported \ gears \ and \ bearings \ with \ good \ quality \ ensure \ the \ high \ torque \ and \ low \ noise \ in \ transmission.$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER32-125 Connect with Flange
	Driving Shank	,
In	◆ More Shanks	Applicable
Ë	◆ Max.Speed	5000RPM
	Output Rotation	cw-cw
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D155
Ē	Clamping Range	D1-D20
	◆ Tapping	M6-M16
3	◆ Torque	65.Nm
4	◆ Weight	12.974 kg
Ì	◆ Inventory	1
	◆ Customization	Support

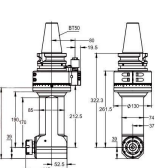
# DK90 BT50-ER32-170





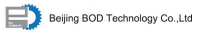
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi155$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







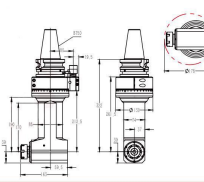
	◆ Model	DK90-BT50-ER32-170	
	<ul> <li>Driving Shank</li> </ul>	BT50	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	5000RPM	TI
	Output Rotation	CW-CW	Ä
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	<ul> <li>Passing Diameter</li> </ul>	D155	>
=	<ul> <li>Clamping Range</li> </ul>	D1-D20	<u>&gt;</u>
_	◆ Tapping	M6-M16	-
3	◆ Torque	65.Nm	III Zi
4	◆ Weight	14.5 kg	Ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	





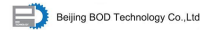
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi178$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER32-190JQ	
	Driving Shank	BT50	
LD.	◆ More Shanks	Applicable	
Ĕ	◆ Max.Speed	5000RPM	
	Output Rotation	cw-cw	
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 <u>A</u>	
Ē	Passing Diameter	D178	
Ē	◆ Clamping Range	D1-D20	
_	◆ Tapping	M6-M16	
3	◆ Torque	65.Nm Л	
4	◆ Weight	16.890 kg	
Ĩ	◆ Inventory	In Stock	
	◆ Customization	Support	

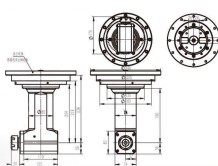
# Dk90 BT50-ER32-190 Connect with Flange





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi175$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER32-190/Co	onnect with Flange
	Driving Shank	1	
U	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	5000RPM	TI
	◆ Output Rotation	CW-CW	Ä
17	◆ Ratio Of Transmission	1:1	ZI .
Ē	Passing Diameter	D175	3
Ē	◆ Clamping Range	D1-D20	S M
	◆ Tapping	M6-M16	+
3	◆ Torque	65.Nm	m Z
4	◆ Weight	18.477 kg	ũ
Ì	♦ Inventory	1	
	Customization	Support	

# Dk90 BT50-ER32-680 Connect with Flange

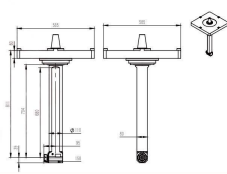


#### FEATURES



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 155
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER32-680	/ Connect with Flange
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	5000RPM	π.
	◆ Output Rotation	CW-CW	Ä
17	◆ Ratio Of Transmission	1:1	A
Ē	Passing Diameter	D155	}
Ē	Clamping Range	D1-D20	>
6	◆ Tapping	M6-M16	-
3	◆ Torque	65.Nm	m Z
A	◆ Weight	80 kg	ű
Ì	◆ Inventory	/	
	◆ Customization	Support	

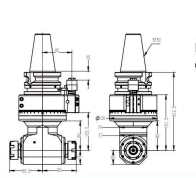
# DK90 BT50-ER32-2X





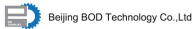
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 195$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER32-2X	
	<ul> <li>Driving Shank</li> </ul>	BT50	
П	♠ More Shanks	Applicable	
Ë	◆ Max.Speed	5000RPM	т
	◆ Output Rotation	CW-CW	Ä
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI ZI
Ē	Passing Diameter	D195	2
3	<ul> <li>Clamping Range</li> </ul>	D1-D20	<u>&gt;</u>
_	◆ Tapping	M6-M16	-
3	◆ Torque	65.Nm	iii
4	◆ Weight	14.526 kg	ÚĪ
Ĭ	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-ER40-80

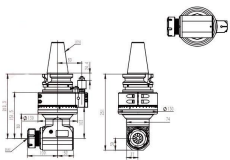


#### FEATURES



- The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum wass of \$\Phi\$155
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER40-80
	Driving Shank	BT50
U	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	4000 RPM
	Output Rotation	cw-cw
10	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 2
ੂ	Passing Diameter	D155
Ē	Clamping Range	D1-D26
-	◆ Tapping	M6-M18
3	◆ Torque	65.Nm
A	◆ Weight	15.5 kg
Ĭ	◆ Inventory	In Stock
	◆ Customization	Support

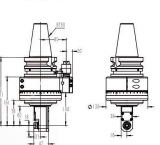
# DK90 BT50-ER11M-60

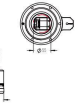




- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi55$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

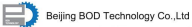






	◆ Model	DK90-BT50-ER11M-60
	Driving Shank	BT50
U	♠ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
	<ul> <li>Output Rotation</li> </ul>	cw-cw
17	◆ Ratio Of Transmission	1:1 J
Ē	◆ Passing Diameter	D55
Ē	◆ Clamping Range	D1-D7
-	◆ Tapping	M5-M6
3	◆ Torque	8.8 Nm
N A	◆ Weight	11.201 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-ER11M-100



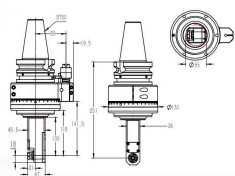
#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ55
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

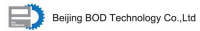
noise in transmission.





	◆ Model	DK90-BT50-ER11M-100
	Driving Shank	BT50
IΠ	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6800 RPM
	◆ Output Rotation	cw-cw Ď
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D55
Ē	Clamping Range	D1-D7
-	◆ Tapping	M5-M6
3	◆ Torque	8.8 Nm
4	♦ Weight	11.528 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-ER11M-140

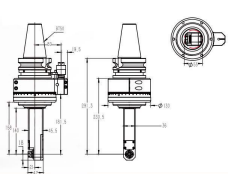




- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 55$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.

  3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





		1-1-1
	◆ Model	DK90-BT50-ER11M-140
	<ul> <li>Driving Shank</li> </ul>	BT50
I.E.	♠ More Shanks	Applicable
	Max.Speed	6000 RPM
	<ul> <li>Output Rotation</li> </ul>	CW-CW
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	<ul> <li>Passing Diameter</li> </ul>	D55
Ē	<ul> <li>Clamping Range</li> </ul>	D1-D7
7	◆ Tapping	M5-M6
3	◆ Torque	8.8 Nm
Ā	♦ Weight	11.869 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-ER11M-210

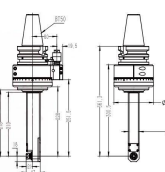


#### FEATURES



- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi55$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





		-1 47 1	
•	Model	DK90-BT50-ER11M-210	
•	Driving Shank	BT50	
•	More Shanks	Applicable	
	Max.Speed	6000 RPM	П
<u>□</u> •	Output Rotation	CW-CW	Ä
•	Ratio Of Transmission	1:1	ZI .
	Passing Diameter	D55	>
	Clamping Range	D1-D7	> III
- t- ◆	Tapping	M5-M6	<u> </u>
<u>N</u> •	Torque	8.8 Nm	M
₹ •	Weight	12.412 kg	ŰĪ
Ĭ ◆	Inventory	In Stock	
	Customization	Support	

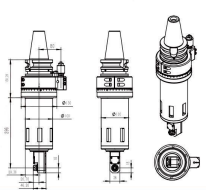






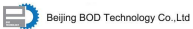
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 50$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- ${\it 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.}$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





		11
	◆ Model	DK90-BT50-ER11M-300
	Driving Shank	BT50
U	<ul> <li>More Shanks</li> </ul>	Applicable
Ë	◆ Max.Speed	6000RPM
	◆ Output Rotation	cw-cw
17	◆ Ratio Of Transmission	1:1
Ē	◆ Passing Diameter	D50
Ē	◆ Clamping Range	D1-D7
4	◆ Tapping	Thread Milling
š	◆ Torque	10.8 Nm
4	◆ Weight	14.2 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-ER16M-100



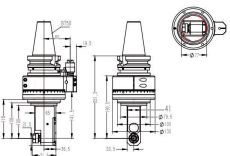
#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Ф77
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

noise in transmission.





	◆ Model	DK90-BT50-ER16M-100
	Driving Shank	BT50
U	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	8000 RPM
	◆ Output Rotation	cw-cw
10	◆ Ratio Of Transmission	1:1
ੂ	Passing Diameter	D77
∃	<ul> <li>Clamping Range</li> </ul>	D1-D10
A	◆ Tapping	M5-M8
3	◆ Torque	18. Nm
Ā	◆ Weight	12.231 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-ER16M-170



FEATURES

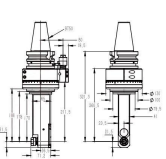


- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 77$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low

noise in transmission.

4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

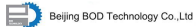






	◆ Model	DK90-BT50-ER16M-170
	<ul> <li>Driving Shank</li> </ul>	BT50
U	→ More Shanks	Applicable
Ĕ	◆ Max.Speed	8000 RPM
	<ul> <li>Output Rotation</li> </ul>	cw-cw
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D77
3	◆ Clamping Range	D1-D10
_	◆ Tapping	M5-M8
3	◆ Torque	18. Nm
_	♦ Weight	13.152 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-ER20M-100

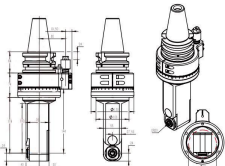


#### FEATURES



- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi85$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER20M-100
	Driving Shank	BT50
In	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000RPM
	Output Rotation	cw-cw
10	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D85
Ē	Clamping Range	D1-D13
-	◆ Tapping	M5-M10
3	◆ Torque	30. Nm
4	◆ Weight	13.5 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

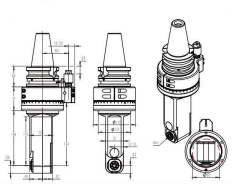
# DK90 BT50-ER20M-150





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi85$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER20M-150	
	Driving Shank	BT50	
IΠ	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	6000RPM	
	<ul> <li>Output Rotation</li> </ul>	cw-cw	
<u>[]</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 J	
Ē	<ul> <li>Passing Diameter</li> </ul>	D85	
Ē	<ul> <li>Clamping Range</li> </ul>	D1-D13	
_	◆ Tapping	M5-M10	
Š	◆ Torque	30. Nm	
4	♦ Weight	14 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-ER20M-180

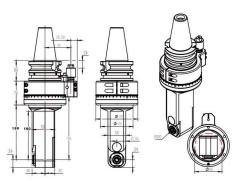


#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi85\$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
  noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER20M-180
	Driving Shank	BT50
U	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
	Output Rotation	cw-cw
10	◆ Ratio Of Transmission	1:1
Ē	Passing Diameter	D85
3	◆ Clamping Range	D1-D13
	◆ Tapping	M5-M10
3	◆ Torque	30. Nm
7	◆ Weight	14.5 kg
ì	◆ Inventory	In Stock
	◆ Customization	Support

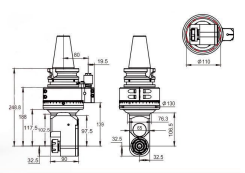
# DK90 BT50-ER25M-100





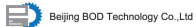
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi110$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER25M-100	
	Driving Shank	BT50	
IΠ	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	6800 RPM	П
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ä
<u> </u>	◆ Ratio Of Transmission	1:1	Z
Ē	◆ Passing Diameter	D110	>
Ē	◆ Clamping Range	D1-D16	>
_	◆ Tapping	M6-M14	4
3	◆ Torque	46. Nm	m Z
4	◆ Weight	12.232 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-ER25M-170

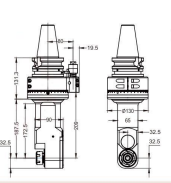


#### FEATURES



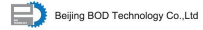
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi110$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-ER25M-170
	<ul> <li>Driving Shank</li> </ul>	BT50
U	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6800 RPM
	Output Rotation	cw-cw
<u> </u>	Ratio Of Transmission	1:1 J
Ē	Passing Diameter	D110
=	◆ Clamping Range	D1-D16
	◆ Tapping	M6-M14
3	◆ Torque	45. Nm
4	◆ Weight	15.6 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT50-PER16

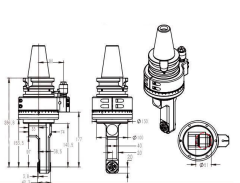




- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 51$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- noise in transmission.

  4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

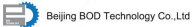




		42.5		
•	Model		DK90-BT50-PER16	
•	Driving Shank		BT50	
<u> </u>	More Shanks		Applicable	
<u> </u>	Max.Speed		6000 RPM	П
<u>□</u> •	Output Rotation		CW-CW	A
0	Ratio Of Transmission		1:1	ZI .
	Passing Diameter		D51	9
	Clamping Range		D1-D10	<u>N</u>
•	Tapping		Thread Milling	$\exists$
} ◆	Torque		18. Nm	III
4	Weight		10.074 kg	ű
Ì •	Inventory		In Stock	
	Customization		Support	



# DK90 BT50-PER20

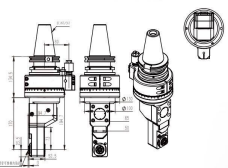


#### FEATURES



- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 67
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-SK50-PER20
	<ul> <li>Driving Shank</li> </ul>	BT50
In	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000RPM TI
	Output Rotation	cw-cw
17	Ratio Of Transmission	1:1
Ē	Passing Diameter	D67
Ē	◆ Clamping Range	D1-D13
	◆ Tapping	M6-M12
3	◆ Torque	35. Nm
-	◆ Weight	15.6 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

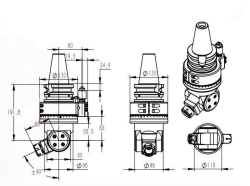
# DK90 BT50-YW16





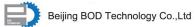
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi118$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-YW16	
	Driving Shank	BT50	
U	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	6000RPM	П
	◆ Output Rotation	CW-CW	Ä
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	◆ Passing Diameter	D118	>
Ē	<ul> <li>Clamping Range</li> </ul>	D1-D16	> M
_	◆ Tapping	M6-M14	+
3	◆ Torque	46. Nm	m Z
4	◆ Weight	14.15 kg	ίπ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-YW20

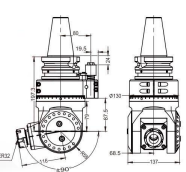


#### FEATURES



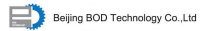
- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 175
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-YW20
	Driving Shank	BT50
Ш	♠ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
	Output Rotation	cw-cw
17	◆ Ratio Of Transmission	1:1
Ĕ	Passing Diameter	D175
5	◆ Clamping Range	D1-D20
	◆ Tapping	M6-M16
3	◆ Torque	65. Nm
7	♦ Weight	19.00 kg
ì	◆ Inventory	±90°
	◆ Customization	Support

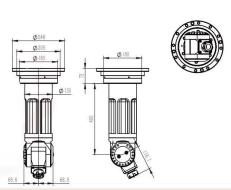
### Dk90 BT50-YW20-400 Connect with Flange





- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi1\text{-}20$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-YW20-400 / Connect with Fla	inge
	<ul> <li>Driving Shank</li> </ul>	BT50	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	♠ Max.Speed	4000RPM	
	Output Rotation	cw-cw	
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 J	
Ē	<ul> <li>Passing Diameter</li> </ul>	D155	
Ē	<ul> <li>Clamping Range</li> </ul>	D1-D20	
4	◆ Tapping	M6-M16	
3	◆ Torque	65. Nm	
-	♦ Weight	35.812 kg	
Ì	<ul> <li>Inventory</li> </ul>	In Stock	
	◆ Customization	Support	

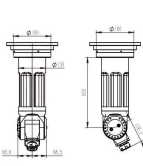
# Dk90 BT50-YW20-500 Connect with Flange



#### FEATURES

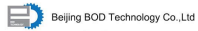
- CAT BT
  - The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Ф1-20
  - The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  - 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
  - 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-YW20-500/C	connect with Flange
	Driving Shank	BT50	
D	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	4000RPM	77
	◆ Output Rotation	CW-CW	Ä
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D155	}
Ē	Clamping Range	D1-D20	<u>&gt;</u>
-	◆ Tapping	M6-M16	Ξ
3	◆ Torque	65. Nm	7
4	◆ Weight	38.12 kg	ũ
ì	◆ Inventory	In Stock	
	◆ Customization	Support	

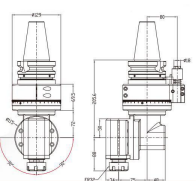
# DK90 BT50-WXER32





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi155mm$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





		ERGE- 1-3	4-1/51481
	◆ Model	DK90-BT50-WXER32	
	◆ Driving Shank	BT50	
IΠ	→ More Shanks	Applicable	
Ë	◆ Max.Speed	5000 RPM	π.
	◆ Output Rotation	CW-CW	A
17	◆ Ratio Of Transmission	1:1	ر ا
Ē	♦ Passing Diameter	155 mm	3
=	♦ Clamping Range	1–20 mm	<b>≫</b>
	◆ Tapping	M6-M16	-
3	◆ Torque	65. Nm	m Zi
4	♦ Weight	13 kg	ĨĬ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-AER25M-100

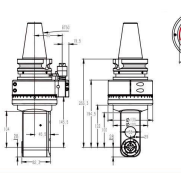


#### FEATURES



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ95
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-AER25M-100
	Driving Shank	BT50
LD.	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	6000 RPM
	◆ Output Rotation	cw-cw $^{5}$
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1
Ē	Passing Diameter	D95
=	◆ Clamping Range	D1-D16
_	◆ Tapping	M6-M14
3	◆ Torque	46. Nm
4	◆ Weight	11.970 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

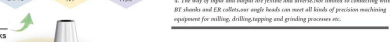
# DK90 BT50-AER25M-250



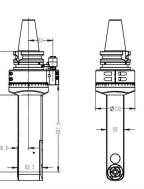


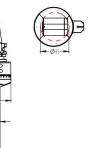
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi95$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.

   The way of input and output are fexible and diverse.Not limited to connecting with









	◆ Model	DK90-BT50-AER25M-250	
	Driving Shank	BT50	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	6000 RPM	П
	Output Rotation	CW-CW	A
10	Ratio Of Transmission	1:1	ZI .
Ĕ	Passing Diameter	D95	3
Ē	◆ Clamping Range	D1-D16	<u>&gt;</u>
	◆ Tapping	M6-M14	+
3	◆ Torque	46. Nm	m Z
4	◆ Weight	13.5 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-FMB22M-F63

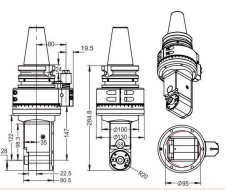


#### FEATURES



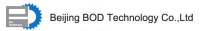
- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Φ95
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-FMB22M-F63
	Driving Shank	BT50
III	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000 RPM
	Output Rotation	cw-cw
IΠ	Ratio Of Transmission	1:1 J
Ē	Passing Diameter	D95
Ē	Clamping Range	D1-D16
	◆ Tapping	M6-M14
3	◆ Torque	46. Nm
-	◆ Weight	11.730 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support

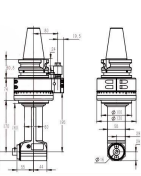
# DK90 BT50-FMB22-160





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi133$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.







	◆ Model	DK90-BT50-FMB22-160	
	Driving Shank	BT50	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	4500RPM	П
	Output Rotation	CW-CW	Ä
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	D133	3
Ē	◆ Clamping Range	FMB22	> M
E	◆ Tapping	/	Η
3	◆ Torque	46.Nm	M ZI
4	◆ Weight	13.610 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	



# DK90 BT50-FMB22-D59

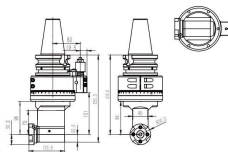


#### FEATURES



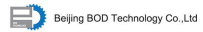
- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of Ф115
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
  noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-FMB22-D59
	Driving Shank	BT50
U	◆ More Shanks	Applicable
Ë	◆ Max.Speed	4500 RPM
	Output Rotation	cw-cw
In In	Ratio Of Transmission	1:1
Ē	Passing Diameter	D155
Ē	Clamping Range	D22
	◆ Tapping	/
3	◆ Torque	35.Nm
-	◆ Weight	35.Nm 7
Ì	◆ Inventory	In Stock
	◆ Customization	Support

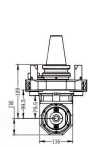
# DK90 BT50-BT40-4X90°

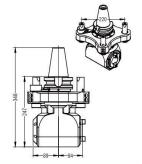




- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 200$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- A: The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.

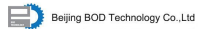






	◆ Model	DK90-BT50-BT40-4X90°	
	Driving Shank	BT50	
LD.	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	2500RPM	П
	Output Rotation	CCW-CW	Ä
<u> </u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI ZI
₫	◆ Passing Diameter	D200	>
	◆ Clamping Range	D3-D20	>
_	◆ Tapping	M6-M32	Ξ.
3	◆ Torque	200.Nm	m Z
4	◆ Weight	22 kg	ĹĪ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# Dk90 BT50-BT40-160 Connect with Flange



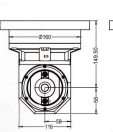
#### FEATURES

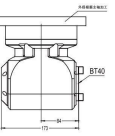
1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 190$ 

The main drive shaft is made of special alloy material. It can achieve high stability
during the transmission after processed by strict heat treatment and grinding finish.
 The imported gears and bearings with good quality ensure the high torque and low

4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

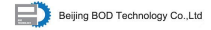






	◆ Model	DK90-BT50-BT40-160 / Connect with Flange
	Driving Shank	BT50
Ш	◆ More Shanks	Applicable
Ĕ	◆ Max.Speed	3000RPM
	Output Rotation	cw-cw
10	Ratio Of Transmission	1:1 J
Ē	Passing Diameter	D190
Ē	◆ Clamping Range	BT40
-	◆ Tapping	M6-M20
3	◆ Torque	65 Nm
4	◆ Weight	15.620 kg
Ì	◆ Inventory	In Stock
	Customization	Support

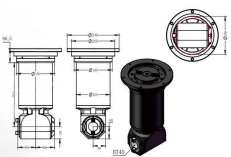
# DK90 BT50-BT40-300





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 180$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- $3. \ The \ imported \ gears \ and \ bearings \ with \ good \ quality \ ensure \ the \ high \ torque \ and \ low \ noise \ in \ transmission.$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-BT40-300
	Driving Shank	BT50
U	♠ More Shanks	Applicable
Ë	◆ Max.Speed	2500RPM TI
	Output Rotation	ccw-cw
<u> </u>	Ratio Of Transmission	1:1 진
⊑	Passing Diameter	D180
_	Clamping Range	D3-D20
L	◆ Tapping	M6-M24
3	◆ Torque	100.Nm
4	◆ Weight	43 kg
Ĩ	◆ Inventory	10 Days
	◆ Customization	Support



- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 180$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	♦ Model	DK90-BT50-BT40-580L	
	Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	2500RPM	π.
	Output Rotation	CCW-CW	Ä
10	◆ Ratio Of Transmission	1:1	ZI .
Ē	◆ Passing Diameter	D180	3
=	◆ Clamping Range	D3-D20	> M
	◆ Tapping	M6-M24	Ξ
3	◆ Torque	100.Nm	m Z
4	♦ Weight	64 kg	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-BT40-700



FEATURES



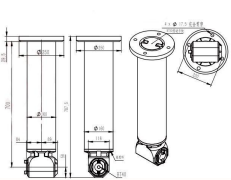
- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 200$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.

  3. The imported gears and bearings with good quality ensure the high torque and low

noise in transmission.

4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





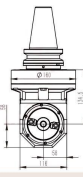
	◆ Model	DK90-BT50-BT40-700	
	Driving Shank	BT50	
U	<ul> <li>More Shanks</li> </ul>	Applicable	
Ë	◆ Max.Speed	3000 RPM	TI
	<ul> <li>Output Rotation</li> </ul>	CCW-CW	Ä
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	2
Ē	Passing Diameter	D200	3
Ē	<ul> <li>Clamping Range</li> </ul>	BT40	> M
-	◆ Tapping	M6-M20	Ξ
×	◆ Torque	100. Nm	 
4	♦ Weight	75 kg	ũ
Ì	<ul> <li>Inventory</li> </ul>	10 Days Of Stock	
	◆ Customization	Support	

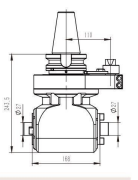




- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi\$200
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- $3. \ The \ imported \ gears \ and \ bearings \ with \ good \ quality \ ensure \ the \ high \ torque \ and \ low \ noise \ in \ transmission.$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.

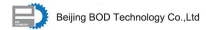






	◆ Model	DK90-BT50-FMB27-2X	
	Driving Shank	BT50	
П	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	2500RPM	
	Output Rotation	cw-cw/ccw-cw	
D D	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	
Ē	Passing Diameter	D200	
Ē	Clamping Range	FMB32	
4	◆ Tapping	/ -	
3	◆ Torque	100.Nm	
4	◆ Weight	18.5 kg	
Ì	◆ Inventory	15 Days	
	◆ Customization	Support	

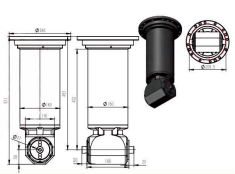
# DK90 BT50-FMB27-2X-400





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi210$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- ${\it 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.}$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





•	Model	DK90-BT50-FMB27-2X-400	
	Driving Shank	BT50	
in •	More Shanks	Applicable	
Ë •	Max.Speed	2500RPM	П
	Output Rotation	CW-CW/CCW-CW	D
<u>ш</u>	Ratio Of Transmission	1:1	J
- →	Passing Diameter	D210	3
<u> </u>	Clamping Range	FMB27	<u>&gt;</u>
	Tapping	D120	$\dashv$
	Torque	150.Nm	m Z
•	Weight	53 kg	ű
Ì 🔸	Inventory	10 Days	
•	Customization	Support	

# DK90 BT50-BT40

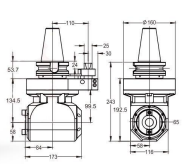


#### **FEATURES**



- The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of \$\Phi\$200
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- $3. \ The \ imported \ gears \ and \ bearings \ with \ good \ quality \ ensure \ the \ high \ torque \ and \ low \ noise \ in \ transmission.$
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-BT40	
	Driving Shank	BT50	
IΠ	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	2500RPM	П
	◆ Output Rotation	CCW-CW	Ä
17	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ĮJ
Ē	Passing Diameter	D200	>
=	<ul> <li>Clamping Range</li> </ul>	FMB32	> M
7	◆ Tapping	/	Η
3	◆ Torque	100.Nm	m Z
Ā	◆ Weight	18 kg	ίñ
I	◆ Inventory	In Stock	
	◆ Customization	Support	

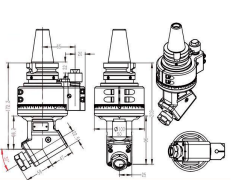
# DK90 BT40-D13-30°





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 130
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





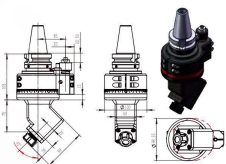
		*
	◆ Model	DK90-BT40-D13-30°
	<ul> <li>Driving Shank</li> </ul>	BT40/HSK63/NT40/CAT40
IΠ	♦ More Shanks	Applicable
Ë	◆ Max.Speed	4500RPM
	♦ Output Rotation	cw-cw
10	Ratio Of Transmission	1:1
Ē	◆ Passing Diameter	D130
Ē	◆ Clamping Range	D1-D13
5	◆ Tapping	M6-M12
3	◆ Torque	35.Nm
4	◆ Weight	4.951 kg
Ì	◆ Inventory	1
	◆ Customization	Support





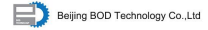
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK45-BT40-ER20-45°	
	Driving Shank	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	7500RPM	П
	Output Rotation	CCW-CW	Ä
17	◆ Ratio Of Transmission	1:1	2
Ē	Passing Diameter	D100	\$
Ē	Clamping Range	D1-D13	<u>&gt;</u>
-	◆ Tapping	M5-M10	H
3	◆ Torque	30.NM	m Z
A	◆ Weight	4.8 KG	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

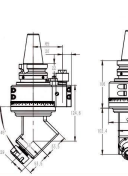
# DK45 BT40-ER25-45°

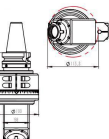




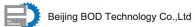
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi115$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.







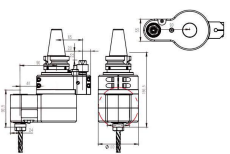
	◆ Model	DK45-BT40-ER25-45°
	Driving Shank	BT40/HSK63/NT40
D	♦ More Shanks	Applicable
Ë	◆ Max.Speed	7500RPM
	<ul> <li>Output Rotation</li> </ul>	cw-cw
<u>1</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 J
Ē	◆ Passing Diameter	D115
_	◆ Clamping Range	D1-D16
L	◆ Tapping	M6-M14
3	◆ Torque	46.Nm
4	◆ Weight	5.3 kg
Ĩ	◆ Inventory	In Stock
	◆ Customization	Support





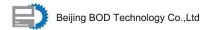
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-Z10-L50	
	Driving Shank	BT40	
IΠ	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000RPM	П
	Output Rotation	CW-CW	Ď
17	Ratio Of Transmission	1:1.5 Speed Increase	ZI .
Ē	Passing Diameter	D100	}
=	◆ Clamping Range	D1-D10	<u>&gt;</u>
	◆ Tapping	M6-M8	Η
3	◆ Torque	18.5 NM	m Z
4	◆ Weight	6.5 KG	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

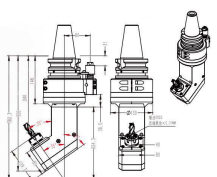
# DK90 BT50-55°





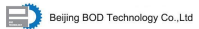
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi95$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-55°	
	<ul> <li>Driving Shank</li> </ul>	BT50	
U	<ul><li>More Shanks</li></ul>	Applicable	
Ë	◆ Max.Speed	7500RPM	77
	◆ Output Rotation	CW-CW	Ď
	Ratio Of Transmission	1:1	ĮJ.
Ē	Passing Diameter	D95	2
Ē	◆ Clamping Range	D1-D16	<u>&gt;</u>
4	◆ Tapping	M6-M14	Ξ.
3	◆ Torque	46.Nm	m Z
4	◆ Weight	12.8 kg	ű
Ì	◆ Inventory	/	
	◆ Customization	Support	

# DK90 BT50-Z10-L80-H150



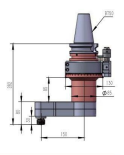
#### FEATURES



- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 213.5mm
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT50-Z10-L80-H150	
	Driving Shank	BT50	
In	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	5500RPM TI	
	Output Rotation	cw-cw	
15	<ul> <li>Ratio Of Transmission</li> </ul>	1:1 진	
₫	Passing Diameter	213.5mm	
	<ul> <li>Clamping Range</li> </ul>	10mm	
7	◆ Tapping	M10 =	
3	◆ Torque	22. Nm	
4	◆ Weight	14 KG	
I	<ul> <li>Inventory</li> </ul>	In Stock	
	◆ Customization	Support	

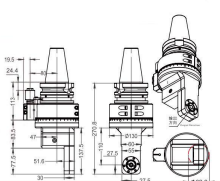






- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi63$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





		00	27.5 Ø62.6
	♦ Model	DK9-BT50-D48 /	Caliper-reverse rotation
	Driving Shank	BT50	
U	<ul><li>More Shanks</li></ul>	Applicable	
Ë	◆ Max.Speed	2000RPM	TI
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
<u> </u>	Ratio Of Transmission	1:1	Į,
Ē	◆ Passing Diameter	D63	>
= =	◆ Clamping Range	D12	>
	◆ Tapping	/	Ξ.
3	◆ Torque	35.Nm	M ZI
4	◆ Weight	12.337 kg	ű
Ĭ	◆ Inventory	1.	
	◆ Customization	Support	

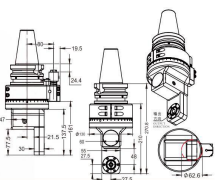






- SK CAT BT
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi63$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





		7-27.5	
	◆ Model	DK9-BT50-D48 / Caliper-	forward rotation
	Driving Shank	BT50	
III	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	2000RPM	TI
	◆ Output Rotation	CW-CW	Ď
17	◆ Ratio Of Transmission	1:1	ZI .
Ē	◆ Passing Diameter	D63	9
Ē	◆ Clamping Range	D12	<u> </u>
4	◆ Tapping	1	Ξ.
3	◆ Torque	35. Nm	m Z
4	◆ Weight	12.367 KG	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

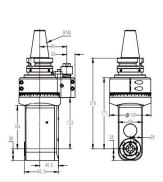
# DK90 BT40-AER25M





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi95$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
  3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.







	◆ Model	DK90-BT40-AER25M	
	<ul> <li>Driving Shank</li> </ul>	BT40	
U	→ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	TI
	<ul> <li>Output Rotation</li> </ul>	CW-CW	Ď
	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
₫	<ul> <li>Passing Diameter</li> </ul>	D95	>
	◆ Clamping Range	D1-D16	> M
_	◆ Tapping	M6-M14	Н
3	◆ Torque	46. Nm	m Z
4	◆ Weight	5.566 kg	ĹĪ
Ĭ	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT40-ER25L



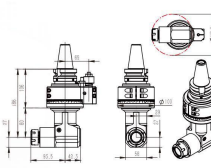
#### FEATURES



- 1. The housing is made of QT500-7. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 142
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- The imported gears and bearings with good quality ensure the high torque and low noise in transmission.

   The way of input and output are fexible and diverse.Not limited to connecting with
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-ER25L	
	<ul> <li>Driving Shank</li> </ul>	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000RPM	77
	Output Rotation	CW-CW	ž
	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI ZI
Ē	Passing Diameter	D142	3
=	◆ Clamping Range	D1-D16	> M
4	◆ Tapping	M6-M14	Ξ
3	◆ Torque	46. Nm	III
7	◆ Weight	6.679 KG	ũ
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

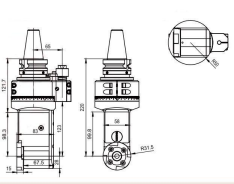
# DK90 BT40-FMB22M-F63





- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi100$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT40-FMB22M-F63	
	<ul> <li>Driving Shank</li> </ul>	BT40	
In	<ul><li>More Shanks</li></ul>	Applicable	
	◆ Max.Speed	6000 RPM	71
	Output Rotation	CW-CW	Þ
LT IT	Ratio Of Transmission	1:1	Л
Ē	<ul> <li>Passing Diameter</li> </ul>	D100	2
5	◆ Clamping Range	D22	<b>S</b>
	◆ Tapping	F63	Ξ.
3	◆ Torque	46. Nm	П
4	♦ Weight	5.653 kg	ű
ì	<ul> <li>Inventory</li> </ul>	In Stock	
	◆ Customization	Support	

# DK90 BT50-FMB22M

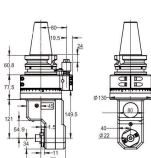


#### FEATURES



- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi108$
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-FMB22M	
	◆ Driving Shank	BT50	
U	◆ More Shanks	Applicable	
Ĕ	◆ Max.Speed	4000RPM	TI
	◆ Output Rotation	CW-CW	ž
17	◆ Ratio Of Transmission	1:1	ZI ZI
Ē	◆ Passing Diameter	D108	A >
Ē	◆ Clamping Range	FMB22M	<u></u>
-	◆ Tapping	F63	-
3	◆ Torque	65. Nm	m Z
A	◆ Weight	15.6 KG	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

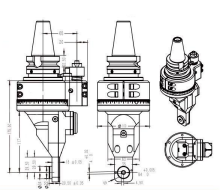
# DK90 BT40-D30-001





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi65$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





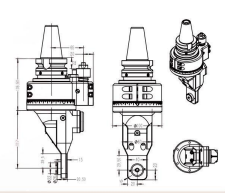
	◆ Model	DK90-BT40-D30-001	
	Driving Shank	BT40	
IΠ	♦ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	П
	◆ Output Rotation	CW-CW	Ä
17	Ratio Of Transmission	1:1.5	Z
Ē	◆ Passing Diameter	D65	2
Ē	◆ Clamping Range	D8	> III
L	◆ Tapping	External cooling	4
3	◆ Torque	18. Nm	III
4	◆ Weight	5.8 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi65$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





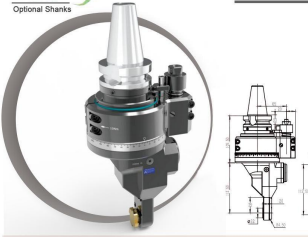
	◆ Model	DK90-BT40-D30-002/Boring
	Driving Shank	BT40
U	◆ More Shanks	Applicable
Ë	◆ Max.Speed	6000RPM
	Output Rotation	cw-cw
<u> </u>	◆ Ratio Of Transmission	1:1.5
Ē	Passing Diameter	D65
=	◆ Clamping Range	D8
	◆ Tapping	External cooling
3	◆ Torque	18. Nm
Ā	◆ Weight	5.8 KG
Ì	◆ Inventory	In Stock
	◆ Customization	Support

# DK90 BT40-D30-003

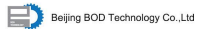




- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi65$
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.



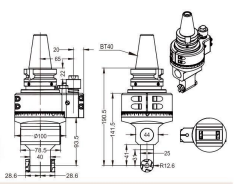
		<u>222</u>
	♦ Model	DK90-BT40-D30-003 / plane milling
	<ul> <li>Driving Shank</li> </ul>	BT40
D	<ul> <li>More Shanks</li> </ul>	Applicable
Ë	<ul><li>Max.Speed</li></ul>	5000 RPM
	<ul> <li>Output Rotation</li> </ul>	cw-cw
<u>1</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1.6875
Ē	<ul> <li>Passing Diameter</li> </ul>	D65
Ē	<ul> <li>Clamping Range</li> </ul>	D8
	◆ Tapping	External cooling
3	◆ Torque	18. Nm
4	◆ Weight	5.8 kg
Ì	◆ Inventory	In Stock
	◆ Customization	Support





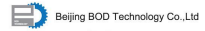
- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 26°58
- The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT40-F25-2X	
	<ul> <li>Driving Shank</li> </ul>	BT40	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000RPM	П
	Output Rotation	CW-CW	Ď
<u>U</u>	<ul> <li>Ratio Of Transmission</li> </ul>	1:1	ZI .
Ē	Passing Diameter	26*58	>
=	◆ Clamping Range	D10	> M
	◆ Tapping	L	Ξ.
3	◆ Torque	26. Nm	П
4	◆ Weight	4.880 KG	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

# DK90 BT50-FMB22M

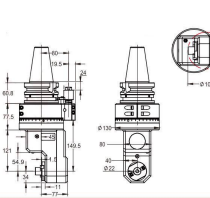




- 1. The housing is made of aircraft-grade aluminum. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi 108$
- The main drive shaft is made of special alloy material. It can achieve high stability
  during the transmission after processed by strict heat treatment and grinding finish.
   The imported gears and bearings with good quality ensure the high torque and low
- noise in transmission.

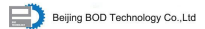
  4. The way of input and output are fexible and diverse. Not limited to connecting with BT shanks and ER collets, our angle heads can meet all kinds of precision machining equipment for milling, drilling, tapping and grinding processes etc.





	◆ Model	DK90-BT50-FMB22M	
	Driving Shank	BT50	
U	→ More Shanks	Applicable	
Ë	◆ Max.Speed	4000 RPM	TI
	Output Rotation	CW-CW	Ď
<u>0</u>	◆ Ratio Of Transmission	1:1	ZI .
Ē	Passing Diameter	D108	}
Ē	Clamping Range	FMB22	> III
_	◆ Tapping	F63	-
3	◆ Torque	65. Nm	m
-	◆ Weight	15.6 kg	ű
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	

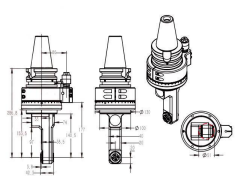
# DK90 BT50-PER16





- 1. The housing is made of 40Cr. After precision machining and aging treatment, it has the features of long service life, outstanding rigidity and accuracy. Allows a minimum pass of  $\Phi$ 51
- 2. The main drive shaft is made of special alloy material. It can achieve high stability during the transmission after processed by strict heat treatment and grinding finish.
- 3. The imported gears and bearings with good quality ensure the high torque and low noise in transmission.
- 4. The way of input and output are fexible and diverse.Not limited to connecting with BT shanks and ER collets,our angle heads can meet all kinds of precision machining equipment for milling, drilling,tapping and grinding processes etc.





	◆ Model	DK90-BT50-PER16	
	<ul> <li>Driving Shank</li> </ul>	BT50	
U	◆ More Shanks	Applicable	
Ë	◆ Max.Speed	6000 RPM	
	Output Rotation	CW-CW	
<u> </u>	Ratio Of Transmission	1:1	
Ē	Passing Diameter	D51	
Ē	◆ Clamping Range	D1-D10	
	◆ Tapping	Thread Milling	
3	◆ Torque	18. Nm	
-	◆ Weight	10.074 kg	
Ì	◆ Inventory	In Stock	
	◆ Customization	Support	





# Beijing BOD Technology Co.,Ltd

Beijing BOD was established in 2011 in Beijing. With more than ten years of experience we supply professional solutions to the factories and dealers of CNC machine tools and testing equipment all over the world. Our main products are Lathe workholding and accessories such as spring collets, rubber-flex collets, ER collets, guide bushings and extension rods etc. Compressed air treatment products, Briquette machine, Tank cleaning machine. We also supply custom machining services for small precision work-pieces which are widely used in aerospace, automotive, machinery, medical industry and other areas.

We offer our services around machining and the machining environment. Our products help end users improve production efficiency, workers' working scenarios and labor intensity, simplify the production and make the workshop environment energy-saving and environmental protection, so that the return on investment of end users and their investors can be quickly realized.

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