

When installed on CNC machines, some parts such as cutting tools, and pull studs need to be installed on tool holders.

Because of the specific form of the CNC tools, the traditional tool lock seats can't satisfy the tighten or unscrew requirement during production, assembling and use. There is an upward direction lock snap ring and a downward direction lock snap ring on the dicephalous tool lock base.

They can, from both directions, satisfy the installation requirements of CNC pull studs, ER nuts, and Tools, etc.

Item #BT30-8530

Item #BT40-8540

BT30 TOOL HOLDER TIGHTENING FIXTURE FOR UNIVERSAL CNC EQUIPMENT, DOUBLE HEAD ANODIZED HARDENED



Features

- Applicable model: BT30.
- Enable double end mounting, facilitate mount and dismount.
- Material: aluminum alloy, alloy steel composite.
 Easy to install, reliable, protecting tool holder,
- Easy to install, reliable, protecting tool holder, will bear greater torque and prevent skidding.
- Sliding block positioning design, correcting orientation and non-skid.

• Made of innovative new materials that offers comprehensive protection.



BT40 TOOL HOLDER TIGHTENING FIXTURE FOR UNIVERSAL CNC EQUIPMENT, DOUBLE HEAD ANODIZED HARDENED



CanCNC BT40

Art No. BT40-8540

Features:

- Applicable model: BT40.
- Enable double end mounting, facilitate mount and dismount.
- Modern design, protecting the conical surface of the tool holder.
- Sliding block positioning design, correcting orientation and non-skid
- Made of innovative new materials that offers comprehensive protection



Item #CT40-7840



Features:

- Applicable models: CAT40, SK40, & JT40.
- Correct orientation and non-slip quench hardening
 Easy to install, reliable, protecting tool holder,
- bearing greater torque, avoiding skidding.
- Material: aluminum alloy, alloy steel composite.
- Novel hollow design, protecting the conical surface of the tool holder.
- Made of innovative new materials that offers comprehensive protection.



Features:

- Applicable models: CAT50, SK50, & JT50.
- Correct orientation and non-slip quench hardening.
- Easy to install, reliable, protecting tool holder, bearing greater torque, avoid skidding.
- Material: aluminum alloy, alloy steel composite.
- Novel hollow design, protecting the conical surface of the tool holder.
- Made of innovative new materials that offers comprehensive protection







ISO9001

HORIZONTAL/VERTICAL CNC TOOLHOLDER TIGHTENING FIXTURE

Features:

- · Horizontal and vertical mount.
- Simplifies the setup and reduces the tooling time.
- Compact design for easy installing on work tables or tool carts.
- Easy access to cutting tools and pull studs.
- · Secures toolholders for maximum protection.

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Item	Taper of Tool Holder	Outsize (mm)	Weight (kg)	Price
LD00-BT40	BT40	205x98.5x128	3.80	\$108.00/PC
LD00-CT40	CAT40	205x98.5x128	3.80	\$108.00/PC
LD00-CT50	CAT50	275x150x198	11.40	\$155.00/PC

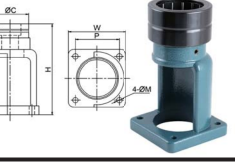


HSK TOOLING TIGHTENING FIXTURE

Features

- For HSK A/B/C/D/E/F holders.
- HSK0-0032 is compatible with NBT30 & BT30 holders. HSK0-0063 is compatable with NBT40 & BT40 holders.
- The tightening fixture has a needle roller design which has better locking effect, no damage to the tool holder.
- The bearing tightening fixture can better protect tool holders without any damage, more efficient for assembling nuts.
- Durable, flexible tightening, and easy mounting & dismounting.

Item	Suitable to Tool Holder	С	Н	W	Р	M	Price
HSK0-0040 HSK0-0050	HSK32A/B/C/D/E/F, NBT30/BT30 HSK40A/B/C/D/E/F HSK50A/B/C/D/E/F HSK63A/B/C/D/E/F, NBT40/BT40	2.677" 2.874"	6.692" 6.692" 6.692" 7.480"	3.149"	4.173"	M10	\$140.00/PC \$140.00/PC \$140.00/PC \$155.00/PC



Tel. 647-933-1588 info@accusizetools.com www.accusizetools.com 35