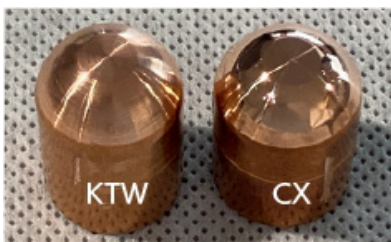




CX HX



Structure 1



A new manufacturing method is used to create a high surface roughness.

	Surface Roughness
KTW	0.13 μm
CX	0.03 μm

The above figures are reference values for dressing with our high-speed dressers (CDF, XCD).

*The surface roughness is too high to use the tip monitor. If you want to check tip face, please use FIXA2.

Features

- A highly durable, long-lasting cutter/holder for robots that are subject to high loads, such as hot stamping materials and high-tensile strength steel.
- HX... Kyokutoh original one-touch system.
- HXS... Bolt-on type. Compatible with KH holder.
- HXB...EU-specification bayonet-type
- See below for compatibility.

Structure 2



The Holder Remover HR02 can be used (For HX).

Compatibility

	HX	HXS	HXB
CDK-R	X	O	X
CDK-DUAL	X	O	O
CDK-BAYO	X	X	O
CD-SVR	X	O	O
DH-SVR2	X	O	O
CDEL	X	O	X
CDP	X	O	X
CDF	O	X	X
XCD	O	X	X