

Dental Rotary Instruments




HP Carbide Cutters




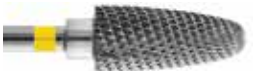

■ Twisted Cut with fine cross cut

for: Gold-Pd. Alloy, Precious metal Alloys and Acrylics

	Order #	Head Length mm	Head Ø 1/10 mm	ISO	Cut	Shape
	HPCC 2001340	15.0	040	500.104.200.132.040	FINE SPIRAL CUT	Round End Taper





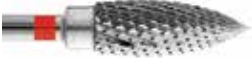






■ Extra Fine Diamond Cut

for: Fine Finishing of Ceramics and all Alloys

	Order #	Head Length mm	Head Ø 1/10 mm	ISO	Cut	Shape
	HPCC 2001140	14.0	040	500.104.200.110.040	SUPERFINE CROSSCUT	Round End Taper
	HPCC 2741160	14.0	060	500.104.274.110.060	SUPERFINE CROSSCUT	Bullet
	HPCC 1751123	15.0	023	500.104.175.110.023	SUPERFINE CROSSCUT	Narrow Round end Taper

■ Fine Cross Cut

for: Alloys and Acrylics

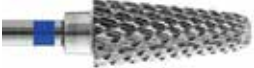










	Order #	Head Length mm	Head Ø 1/10 mm	ISO	Cut	Shape
	HP.CC 2011460	15.0	060	500.104.201.140.060	■ FINE CROSSCUT	Round End Taper
	HP.CC 1751423	15.0	023	500.104.175.140.023	■ FINE CROSSCUT	Narrow Round end Taper
	HP.CC 2251423	6.5	023	500.104.225.140.023	■ FINE CROSSCUT	Inverted Cone
	HP.CC 2741460	14.0	060	500.104.274.140.060	■ FINE CROSSCUT	Bullet
	HP.CC 2431450	13.5	050	500.104.243.140.050	■ FINE CROSSCUT	Pointed Bud
	HP.CC 2001450	13.0	050	500.104.200.140.050	■ FINE CROSSCUT	Round End Taper
	HP.CC 2921423	14.0	023	500.104.292.140.023	■ FINE CROSSCUT	Long Bullet
	HP.CC 1131450	12.5	050	500.104.113.140.050	■ FINE CROSSCUT	Cylindrical
	HP.CC 2921440	14.0	040	500.104.292.140.040	■ FINE CROSSCUT	Long Bullet
	HP.CC 1401423	6.5	023	500.104.140.140.023	■ FINE CROSSCUT	Round End Cylinder
	HP.CC 2571440	9.0	040	500.104.257.140.040	■ FINE CROSSCUT	Short Bullet



180 HP Carbide Cutters

■ Medium Cross Cut

for: Cr. Cobalt Alloys, Precious Alloys and Acrylics

	Order #	Head Length mm	Head Ø 1/10 mm	ISO	Cut	Shape
	HP.CC 2011960	15.0	060	500.104.201.190.060	■ STD CROSSCUT	Round End Taper
	HP.CC 1751923	15.0	023	500.104.175.190.023	■ STD CROSSCUT	Narrow Round end Taper
	HP.CC 2431950	13.5	050	500.104.243.190.050	■ STD CROSSCUT	Pointed Bud
	HP.CC 2741950	13.5	050	500.104.274.190.050	■ STD CROSSCUT	Bullet
	HP.CC 0011723	2.0	023	500.104.001.175.023	■ STD CROSSCUT	Round
	HP.CC 0011740	3.5	040	500.104.001.175.040	■ STD CROSSCUT	Round
	HP.CC 0011750	4.5	050	500.104.001.175.050	■ STD CROSSCUT	Round
	HP.CC 1371923	16.0	023	500.104.137.190.023	■ STD CROSSCUT	Round End Cylinder
	HP.CC 1371960	13.0	060	500.104.137.190.060	■ STD CROSSCUT	Round End Cylinder
	HP.CC 1941940	14.0	040	500.104.194.190.040	■ STD CROSSCUT	Round End Taper
	HP.CC 2631940	8.0	040	500.104.263.190.040	■ STD CROSSCUT	Round End Taper






■ Double Cut Coarse

for: Acrylic, Plaster and Resin based materials

	Order #	Head Length mm	Head Ø 1/10 mm	ISO	Cut	Shape
	HP.CC2662260	14.0	060	500.104.266.220.060	■ COARSE CROSSCUT	Round End Taper
	HP.CC 2742260	14.0	060	500.104.274.220.060	■ COARSE CROSSCUT	Bullet
	HP.CC 2012260	15.0	060	500.104.201.220.060	■ COARSE CROSSCUT	Round End Taper
	HP.CC 1432250	13.5	050	500.104.143.220.050	■ COARSE CROSSCUT	Round End Cylinder

■ Double Cut Extra Coarse

for: Plaster and Acrylics

	Order #	Head Length mm	Head Ø 1/10 mm	ISO	Cut	Shape
	HP.CC 2742360	14.0	060	500.104.274.223.060	■ SUPER COARSE CROSSCUT	Bullet
	HP.CC 2012360	15.0	023	500.104.201.223.060	■ SUPER COARSE CROSSCUT	Round End Taper
	HP.CC 1372360	14.5	050	500.104.137.223.060	■ SUPER COARSE CROSSCUT	Round End Cylinder