

FACETED DIAMOND

A (MM - INCH)

CONICAL

Part No.	A (MM - INCH)	L (MM - INCH)	Rotation
77659	0.25 (.010")	130mm/5.118"	Rotating
34122	0.25 (.010")	160mm/6.299"	Non Rotating
34123	0.38 (.015")	160mm/6.299"	Rotating
34124	0.76 (.030")	160mm/6.299"	Non Rotating

Designed for Feather Touch Use

110°

M40 = 81898

IS = 78465

FACETED DIAMOND

FACETED DIAMOND

COMPATIBLE MATERIALS

- Plastics
 - Leathers and derived products
 - Glass & Mirror
 - Aluminium/Brass
 - Gold/Silver
 - Steel/Stainless steel
- Absolutely suitable Suitable

BALL DIAMOND

A (MM - INCH)

SPECIAL DIAMOND

A (MM - INCH)

CONICAL DIAMOND

Part No.	A (MM - INCH)	L (MM - INCH)	Rotation
20932	1.60 (.063")	160mm/6.299"	Rotating
20933	1.60 (.063")	160mm/6.299"	Non Rotating
34119 (27044)	0.75 (.030")	160mm/6.299"	Rotating
34120	1.50 (.060")	160mm/6.299"	Rotating
34121	2.30 (.090")	160mm/6.299"	Rotating

Designed for Feather Touch Use

SPECIAL

DIAMOND BALL DIAMOND CONICAL

COMPATIBLE MATERIALS

- Plastics
 - Leathers and derived products
 - Phenolic
 - Steel/Stainless steel
 - Glass & Mirrors
 - Granite
- Absolutely suitable Suitable

SCRIBING DIAMOND

A (INCH - MM)

DIAMOND

Scribing diamond
Non Rotative
 Engraving on ferrous metal and non ferrous metal.
 Pantograph IR & IRV
 CN machines using a 6.35mm collet spindle.

130°

.004" 0.10

34261 (11890)

178.0 mm/7.000"

Rotating Non Rotating

SCRIBING DIAMOND

DIAMOND

COMPATIBLE MATERIALS

- Glass & Mirrors
 - Gold/Silver
 - Aluminium/Brass
 - Steel/Stainless steel
- Absolutely suitable Suitable

θ = 120° DIAMOND

A (MM - INCH)

CONICAL

A (INCH - MM)

DIAMOND

θ = 126.5°

Part No.	A (MM - INCH)	L (MM - INCH)	Rotation
23060	0.10 (.004")	160mm/6.299"	Rotating
23061	0.10 (.004")	160mm/6.299"	Non Rotating

120.0°

126.5°

15.0 mm/0.590"

DIAMOND

θ = 120.0° θ = 126.5°

COMPATIBLE MATERIALS

- Gravoply™, Metallex™ & Gravoglas™, Acrylic
 - Gold/Silver
 - Aluminium/Brass
 - Steel/Stainless steel
- Absolutely suitable Suitable

1 1/64" (4.36 mm) SHANK SIZE

1/4" (6.35 mm) SHANK SIZE

TWINCUT