



Diamond Tipped Ejector Needles

Benefits

Achieve high productivity with diamond tips

The toughness of diamonds provides slower loss of tolerance from wear and tear. The longer tip life means less downtime for periodic tool inspections and changes, saving time and money.

Reduce Die Damage

Tip deterioration increases the risk of die damage from out of specification contacting during push-up process. Diamond durability reduces the risks caused by worn or damaged needle tips.

Models

(MOQ: 20 pcs)

Model number	Diameter	Tip angle (°)	Tip radius (μR)	Length
TDN-0001	0.7	12.5	15-20	17
TDN-0002	0.7	12.5	25	17

