

## Boring

### 01 Datum Finishing Hole

- Micro Adjust Boring

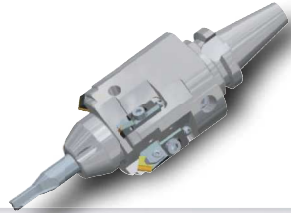
UP Holder



### Drilling + Drilling Boring

- Uniting Drilling and Boring

Combination Holder



### 03 Parking Width

- Staggered Cutting Edges for High Efficiency

Side Cutter



### 04 Snap Ring Groove

- For Large Diameter

Grooving Inserts Holder



- Multiple Edge for High Feed

Carbide Cutter



### 02 Main Hole

- Fusion of Rough Cutting Tools for Main Hole

Blade Hive Tool

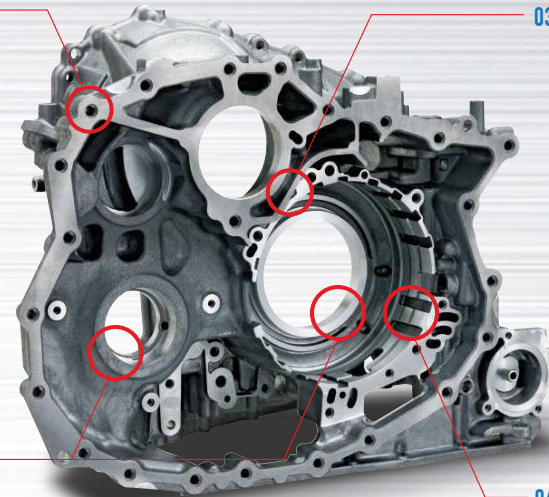


### 01 Datum Hole Finishing

### 03 Parking Width

### 02 Main Hole / Bearing Hole

### 04 Snap Ring Groove



### 02 Bearing Hole

- High Rigidity Aluminum Body

Boring Holder



### Angle Drilling

Angular Head



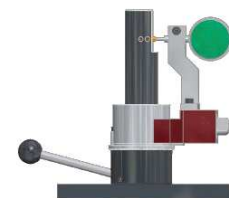
- One Shot

Monolithic PCD Cutter



### Tool Setting Gauge

Special Gauge



Tool Presetter



### PCD Inserts with Chip Breakers

