

BOLT REMOVER RANGE - SYNOPSIS



- **Introduction:**

- An intentionally designed range of burs for the removal of broken studs

- **Features & Benefits:**

- Centring carbide bur system
 - Maximising the potential of drilling threads on centre
- Extracting of broken bolt threads
 - Reducing damage to existing threaded holes
- Guided steps to accomplish required outcome
 - Saving the threads and the component
- CNC machined
 - High consistent quality

- **Design Features:**

- Engineered range developed for the removal of broken bolts
 - Specific diameter and cutting lengths to suit various thread diameters
 - Long reach and tapered shanks for easy access
 - Developed cutting geometry to grind case hardened threads

- **Range Details:**

- 5 variations of plain cylinder with end cut
- 5 variations of 150° Countersinks

- **Industry Targets:**

- Automotive repair shops
- Maintenance Departments

- **Competition:**

- Standard burs and drills

- **Applications**

- Removal of broken studs

