



MADE FOR MINIMUM WEAR AND MAXIMUM DESTRUCTION!

DAGGER is powered with Holeformance a Jacobs propietary technology that eliminates rod wear with 100% rod contact, two times faster installation, easy removal and helps mitigates hammer sticking.



DAGGER CLUSTER

- Even faster installation
- Additional reduction in hole elongation and rod grooving
- Better grind profile
- Reduce hard-face undercut wear

One part number to order all parts to install.



FEATURES AND BENEFITS

HOLEFORMANCE

- Advantages:
 - Bearing surface / Rod contact
 - Larger clean out area
 - Easier installation
 - No notch
 - Vibration reduction

- Benefits:
 - Installation time saving
 - Hammers do not stick in outward position
 - Service life
 - Reduced rod wear
 - Reduced rod elongation
 - Able to take impact

WIDER BUTT END

- Advantages:
 - Strength at the hole
 - Rod life / reduction of rod grooving
 - Less spacers at installation
 - No notch

- Benefits:
 - Less failure / Breakage
 - Less down time
 - Time savings at install and change out
 - Less cost / No spacers

STC TUNGSTEN COATING

- Advantages:
 - Applied uniformly
 - Bonded to base metal
 - Custom application

- Benefits:
 - Longer life
 - Even wear
 - Not over paying for Hard Facing not used

HEAT TREATED

- Advantages:
 - Harder material
 - Strength

- Benefits:
 - Longer life
 - Cost savings
 - Durability / Impact resistance

COMPLETE SYSTEM

- Advantages:
 - Easy to order / One part number
 - Packaged as a complete kit
 - Engineered to fit hammer mill model
 - All parts color coded / installation chart
- Benefits:
 - One stop shoping, saves management time
 - Customer easy storage
 - One place for kit location on shelf
 - Ease of transport