

### HEAVY CONDITIONS

Compacted soils, heavy clay, asphalt, concrete, frozen ground, fracturable and soft rock

### STANDARD CONDITIONS

Long Wearing • Moderate ground conditions. Flat Tungsten carbide braised to wearpart for longer life

### LIGHT CONDITIONS

Light to moderate ground conditions

One Man Machines  
 Ramdrill PTO 3pt Linkage  
 Suits A1, A3 Augers

Ramdrill PHD  
 Machines up to 4 Tonne  
 Suits A4 Augers

Suits A5 Augers

Suits AGT, AGS, A7T\*\*  
 \*\* A7T also suits machines upto 15 Tonne

Machines  
 5 to 11 Tonne  
 Suits A6 Augers

Machines  
 12-24 Tonnes  
 Suits A8 Augers

Machines up to 50 Tonne  
 Suits A9, A10, A11 Augers  
 \*TTD-3 suits A7D-A10



TS-3 Pocket D665  
 TS-C-3 Pocket D665  
 PS-3 Drive Lug D635



TS-2 Pocket D665  
 TS-C-2 Pocket D665  
 PS-2 Drive Lug D635



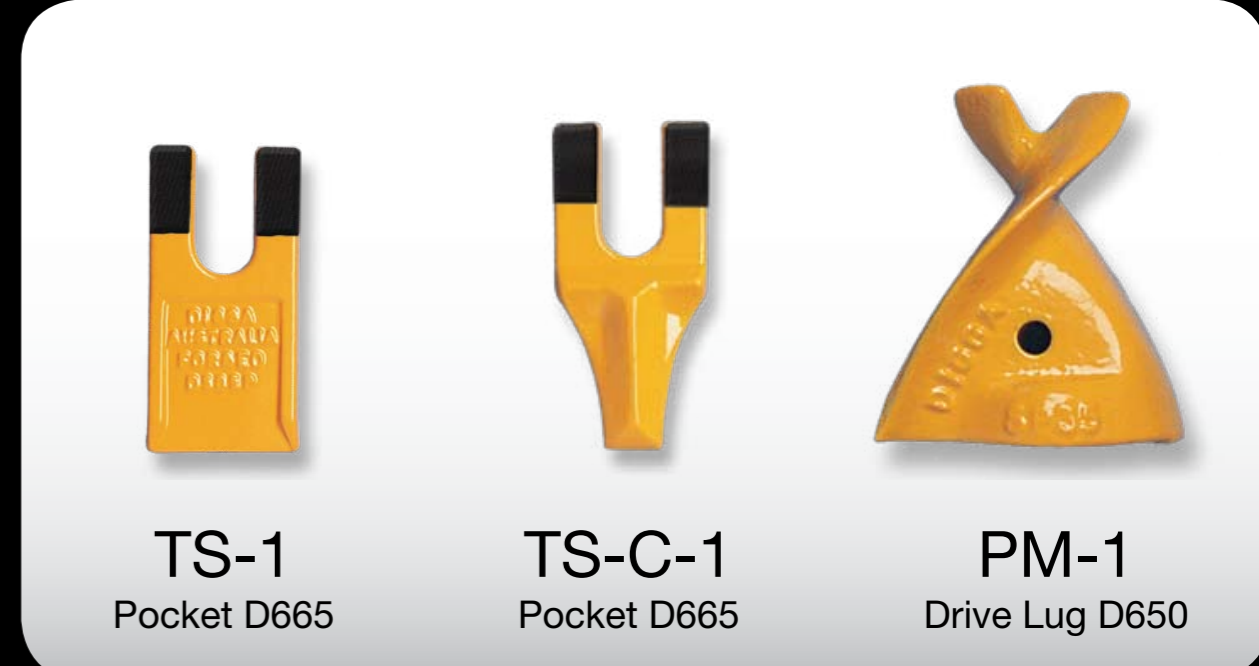
TS-1 Pocket D665  
 TS-C-1 Pocket D665  
 PS-1 Drive Lug D635



TS-3 Pocket D665  
 TS-C-3 Pocket D665  
 PM-3 Drive Lug D650



TS-2 Pocket D665  
 TS-C-2 Pocket D665  
 PM-2 Drive Lug D650



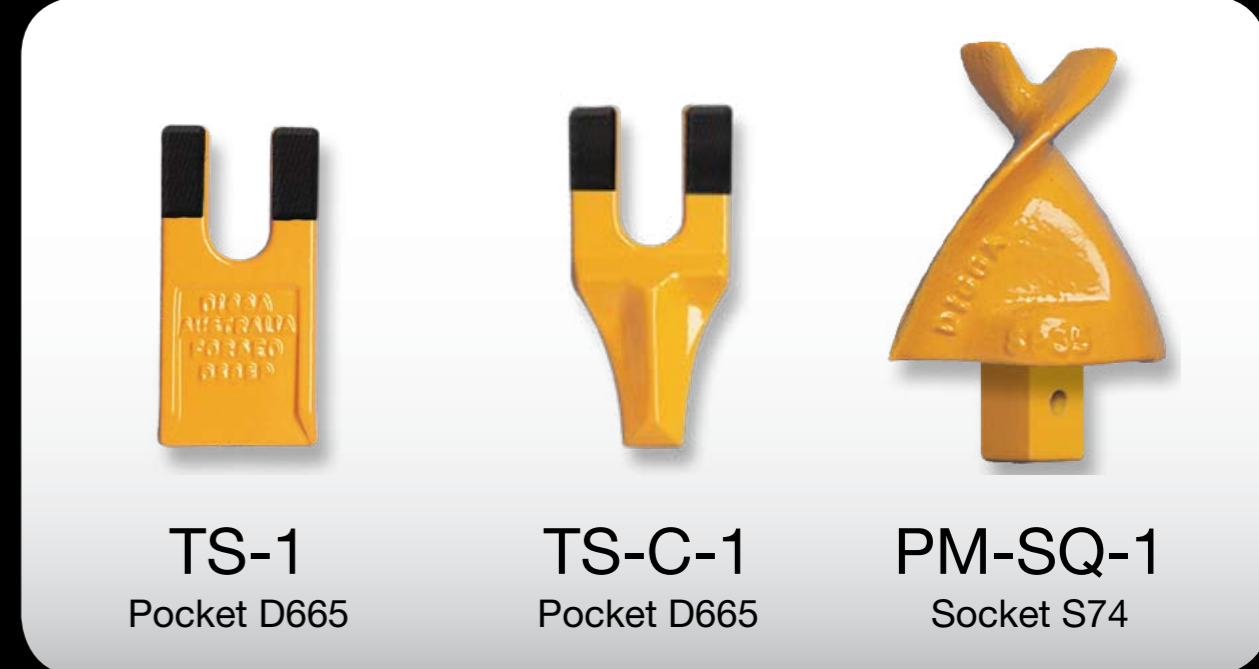
TS-1 Pocket D665  
 TS-C-1 Pocket D665  
 PM-1 Drive Lug D650



TS-3 Pocket D665  
 TS-C-3 Pocket D665  
 PM-SQ-3 Socket S74



TS-2 Pocket D665  
 TS-C-2 Pocket D665  
 PM-SQ-2 Socket S74



TS-1 Pocket D665  
 TS-C-1 Pocket D665  
 PM-SQ-1 Socket S74



C1095 Socket C1120  
 TTC-3 Pocket C1050  
 PM-SQ-3 Socket S74

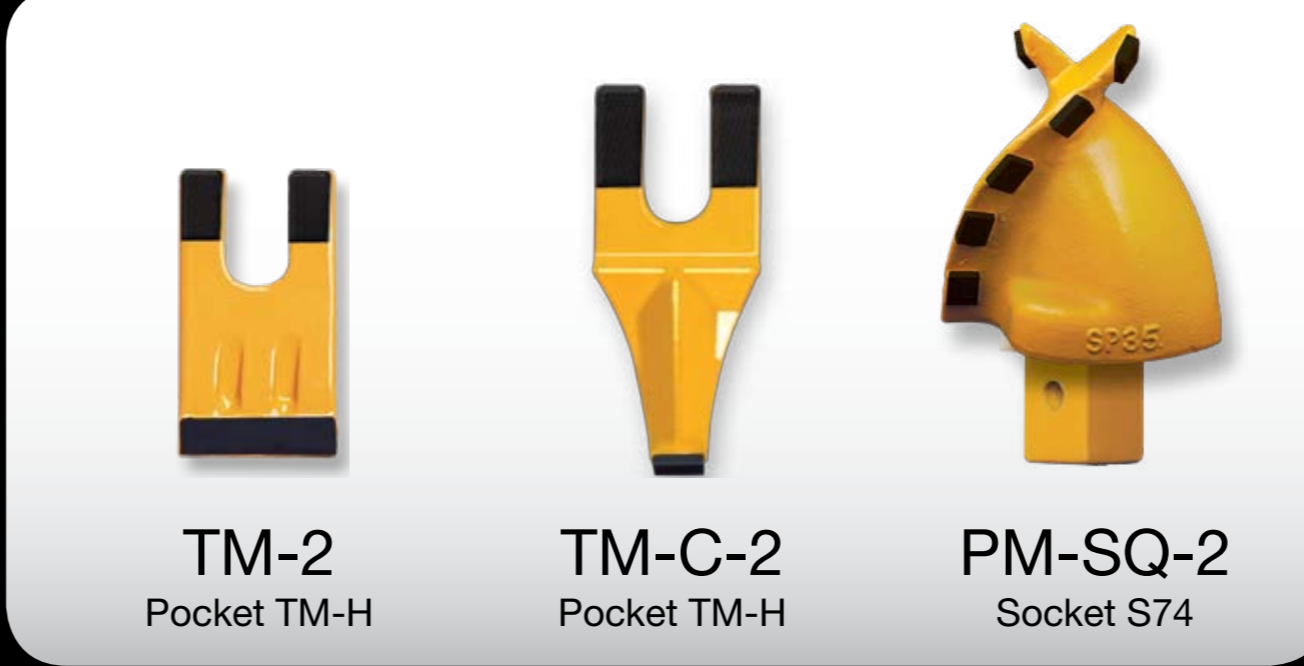
## GET ATTACHED

*with an experienced partner*

Our extensive range of Wear Parts are designed to suit most augers and ground conditions. Digga Wear Parts are cast to the highest quality & utilise premium grade tungsten carbides to ensure maximum wear life.



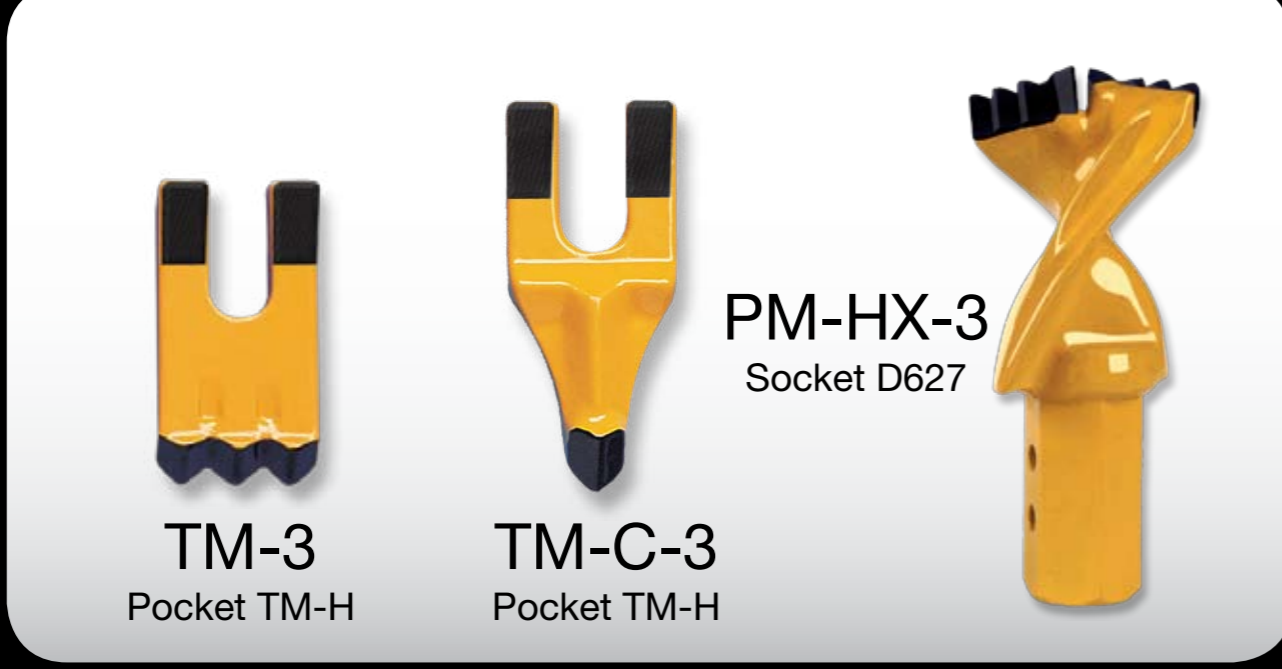
TM-3 Pocket TM-H  
 TM-C-3 Pocket TM-H  
 PM-SQ-3 Socket S74



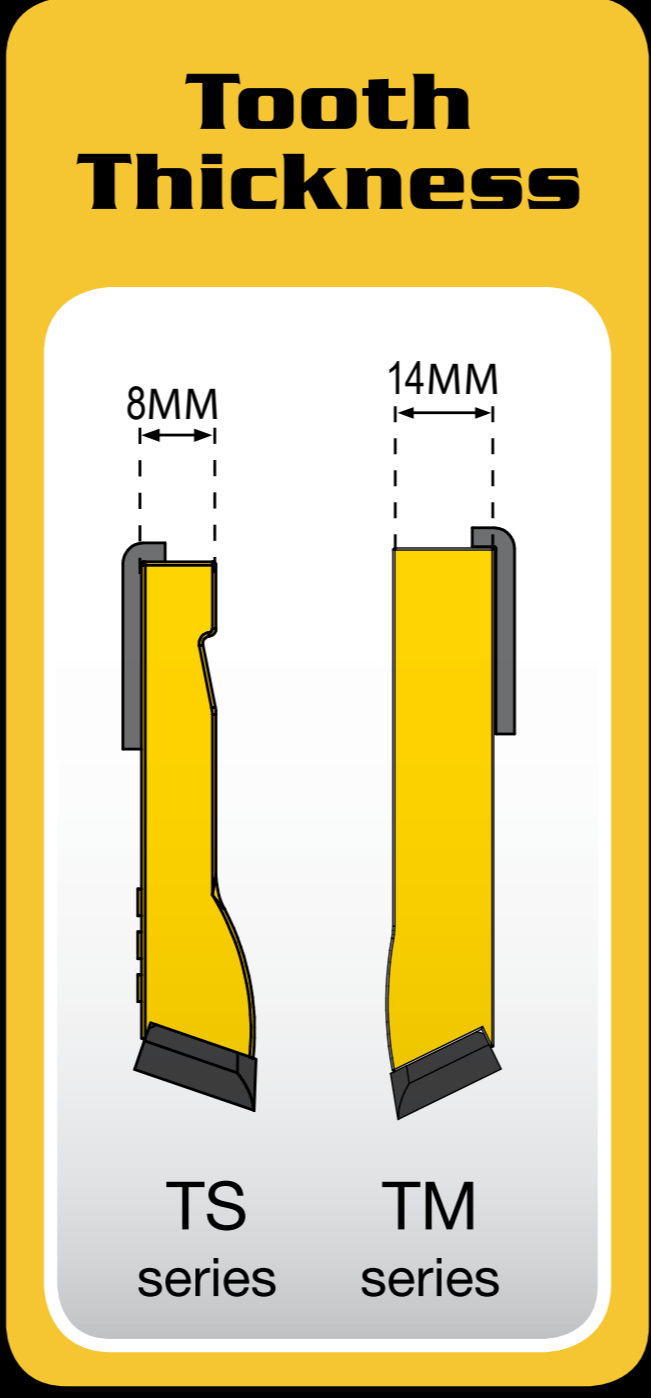
TM-2 Pocket TM-H  
 TM-C-2 Pocket TM-H  
 PM-SQ-2 Socket S74



TM1 Pocket TM-H  
 TM-C-1 Pocket TM-H  
 PM-SQ-1 Socket S74



TM-3 Pocket TM-H  
 TM-C-3 Pocket TM-H  
 PM-HX-3 Socket D627



**PADLOC:**

- > Bonded friction pads already fitted to your auger teeth ensures you're locked in tight.
- > 1 step process - knock in knock out.
- > No special tools required.
- > Fits most types of pockets and wearparts.

**Rubberloc:**

- > The original quick fit method still available upon request