



WEARPARTS

Insist on Digga Teeth & Pilots

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



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

Ramdrill PHD
Machines up to 4 Tonne
Suits A4, A5 Augers



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

Ramdrill PHD
Machines up to 4 Tonne
Suits AGT, AGS, A7T**
** A7T also suits machines up to 15 Tonne



C1095
Socket C1120



TTC-3
Pocket C1050



PM-SQ-3
Socket S 74

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.

Machines
5 to 11 Tonne
Suits A6 Augers



TM-3
Pocket TM-H



TM-C-3
Pocket TM-H



PM-SQ-3
Socket S 74



TM-2
Pocket TM-H



TM-C-2
Pocket TM-H



PM-SQ-2
Socket S 74



TM1
Pocket TM-H



TM-C-1
Pocket TM-H



PM-SQ-1
Socket S 74

Machines up to
12 to 24 Tonne
Suits A8 Augers



TM-3
Pocket TM-H



TM-C-3
Pocket TM-H

PM-HX-3
Socket D627



Tooth Thickness

8MM



TS
series

14MM



TM
series

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



TTD-3
Pocket TTD-H



TTS-3
Pocket TTD-H



TTL-3
Pocket TTL-H



PH-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.