

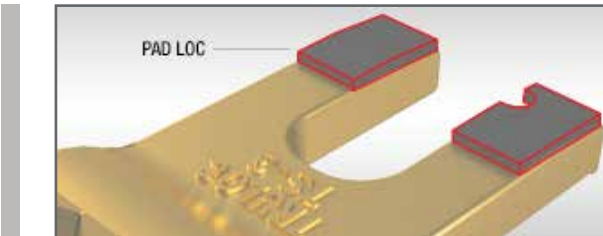
Digga's new TRULOC tooth range allows the tooth to be secured in 3 different ways; Use 1, use 2, or use them all. The range also features an easy-to-remove pin, stabilising channels and the Digga quality that you've come to expect. The TRULOC tooth comes in three models for various ground conditions; earth (E) - for soft ground, flat tungsten (TC) - for medium to hard ground, and multi-facet tungsten (MFT) for tougher ground conditions.



**PROBLEMS REMOVING PINS?**

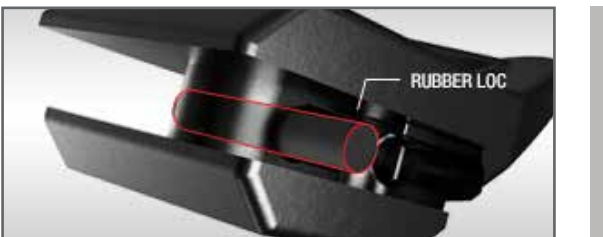
Drilling in hard ground can cause movement of the tooth inside the pocket resulting in a bent pin which can be almost impossible to remove. The stabilising channel system prevents teeth from shifting inside the pockets ensuring a better cut, consistent tooth wear, and easy pin removal. No special pin removal tool is required.

**TRIPLE LOCKING SYSTEM**



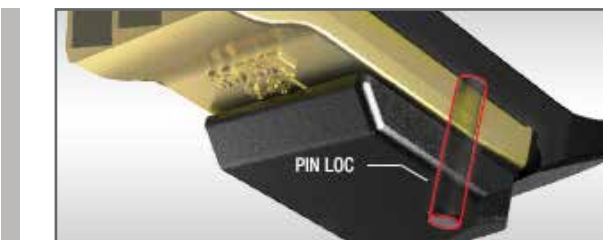
■ **PAD LOC**

Rubber pads vulcanised onto the tooth legs compress into the pocket cavity providing a firm fit where the auger will not be reversed. Sufficient when drilling in clean soil.



■ **RUBBER LOC**

A rubber dowel is inserted through the pocket bridge. It folds back and compresses between pocket and tooth locking the tooth firmly into position. Recommended for drilling in hard soils with some debris or loose rocks.

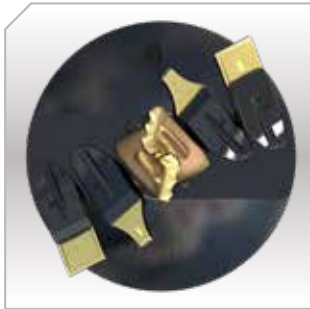


■ **PIN LOC**

A Nylon pin is inserted through the top of the pocket locking the tooth in place. The pin can be removed using a hole punch or by breaking the pin. Recommended for drilling in hard to very hard soils and rock, or when the ground contains floaters such as tree roots which may require the auger to be reversed.

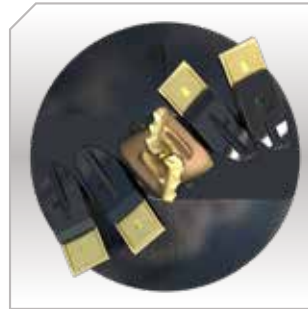
## TOOTH CONFIGURATIONS

TRULOC teeth will fit into the old A4 pockets (D665). Pre-2016 A4 teeth will not fit into new A4 pockets (D665TL) due to their stabilising channels. When ordering new teeth to suit your A4 auger, always check which auger pockets it has. If your auger has a TRULOC pocket, you will find 'TL' stamped on the bottom of the pocket as well as 2 stabilising channels. If these are present, ensure you purchase the new TL tooth.



### FLAT & CHISEL COMBINATION

This tooth setup will suit 90% of drilling applications, including soft clay and general ground conditions. All A4 Digga augers are sold in this configuration. The outer flat TS teeth works to cut the correct diameter and protect the flights and pockets, while the inner TS-C chisel teeth fracture & break up the ground.



### FLAT TEETH

If you're drilling into sticky clay, we recommend using flat teeth in every pocket. This will 'slice' the clay for easier drilling and a clean finish.

### PILOTS

- USE PS PILOTS FOR ONE MAN MACHINE AND GRAVITY DROP 3 POINT LINKAGE
- USE PM PILOTS FOR ALL OTHER MACHINES UP TO 5T

## RANGE

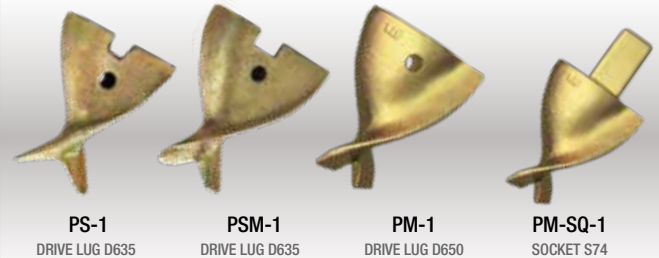
### EARTH

- Cost effective.
- Suitable for general drilling in loose or sandy soil, soft earth, and clay.
- Earth teeth have a thin cross section for efficient penetration and are self sharpening to provide an effective cutting action.

## TEETH



TS-1 POCKET D665TL  
TS-C-1 POCKET D665TL

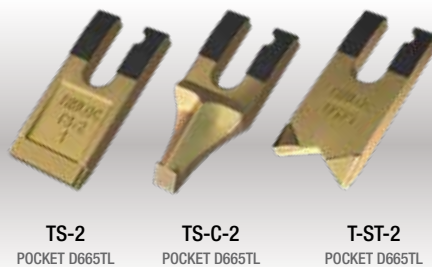


PS-1 DRIVE LUG D635  
PSM-1 DRIVE LUG D635  
PM-1 DRIVE LUG D650  
PM-SQ-1 SOCKET S74

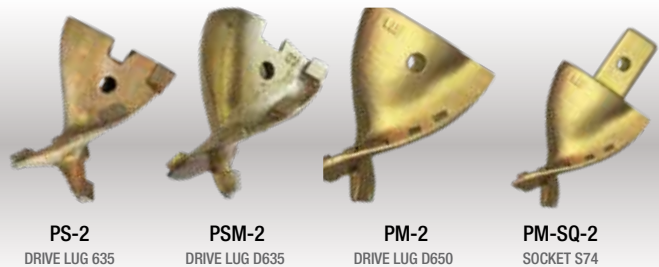
### LIGHT TO MODERATE GROUND CONDITIONS

### TUNGSTEN CARBIDE

- Provides extended tooth life.
- Tiger teeth (TS-T-2) have the fracturing ability of the chisel tooth combined with the cutting and protection abilities of a flat tooth. Suits mini machines with low down-pressure, 3pt Linkage, and One Man Machine.



TS-2 POCKET D665TL  
TS-C-2 POCKET D665TL  
T-ST-2 POCKET D665TL



PS-2 DRIVE LUG 635  
PSM-2 DRIVE LUG D635  
PM-2 DRIVE LUG D650  
PM-SQ-2 SOCKET S74

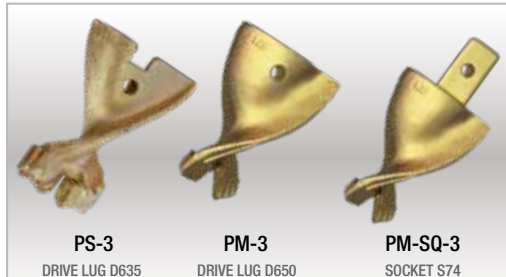
### MODERATE GROUND CONDITIONS

### MULTI-FACET TUNGSTEN

- Multi-facet Tungsten (MFT) teeth and pilots will give you more penetration when cutting into compacted soils, hard clay, asphalt, shale, concrete, and frozen ground.
- MFT teeth and pilots may be used in light to moderate ground.
- MFT wearparts suit machines with more down-pressure capabilities. Not recommended for 3pt Linkage, One Man Machines, or Ramdrills.
- TS-3 teeth recommended in all pockets for non-fracturable ground.



TS-3 POCKET D665TL  
TS-C-3 POCKET D665TL



PS-3 DRIVE LUG D635  
PM-3 DRIVE LUG D650  
PM-SQ-3 SOCKET S74

### ROCK & GENERAL PURPOSE