

# DRILLING AUGERS: A4 - RC4

## DRIVES: 1MDS - 4DDS

### 0.75 - 4.5T (1,600lbs - 9,900lbs)



DIGGA'S True Cut augers boast a heavy duty design, with high efficiency cutting heads to maximise your drilling performance. Fitted with a range of quality wear parts providing superior wear and performance.

#### FEATURES

- Variety of hub options
- Heavy duty tube with highest grade steel
- Shallow pitch flights for optimum removal of spoil
- True Cut design ensures a 12" auger drills a 12" hole
- Full range of drive adaptors & extensions available to maximize drilling depth

## Drilling Augers Suit: Micro & Mini Excavators, Skid Steer Loaders, and Mini Loaders

	MACHINES 0.75T - 4.5T	
MODEL	A4	RC4
DRILLING CONDITIONS	GENERAL	COMBO ROCK/ EARTH
HUB	2" Hex	2" Hex
OPTIONAL HUB	N/A	N/A
OAL	48"	48"
PIPE	2.375" - 4.5"	2.375" - 4.5"
FLIGHTS (lead)	5/16"	5/16"
FLIGHTS (Carry)	5/16"	5/16"
TEETH	TS	TTD/TTS
PILOT	PM-SQ	PM-HX-3
MAX SIZE	48"	48"
IDEAL DRIVES	1MDS-4DDS	1MDS-4DDS
OPTIMUM DRILLING SPEEDS		
EARTH	55-65	55-65
CLAY	45-55	45-55
SHALE (FRACTURABLE ROCK)	15-45	15-45
HEAVY ROCK	N/A	N/A
AUGER FEATURES	Double start, single carry flight configuration. Shallow Flight pitch for greater soil retention. Heavy duty auger body, for greater wear & performance.	

**Need a CUSTOM SOLUTION?**  
Contact Digga North America

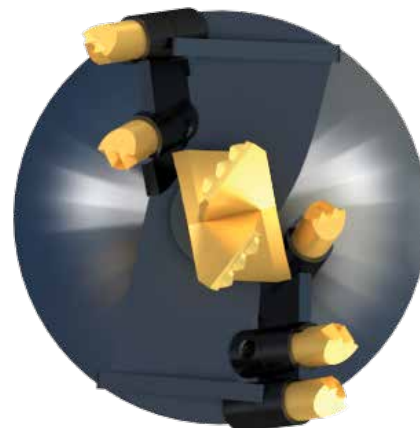
### EARTH AUGERS (A4) BLADED TEETH EARTH/CLAY/SHALES



#### ALL PURPOSE EARTH AUGER FOR GENERAL DRILLING

The angle and geometry of the teeth to the pilot is the key to the efficiency in which these augers perform. Available in earth or multi-faced tungsten (MFT) braised onto the face of the teeth, providing longer wear life and greater cutting performance. Not suited to harder fracturable rocks.

### ROCK/COMBINATION AUGER (RC4) TAPER TEETH (ALL GROUND CONDITIONS)



#### TAPER TEETH DESIGNS ARE THE ULTIMATE ALL PERFORMANCE AUGER

No need to have two augers for different conditions. Ideal in all drilling conditions. Cut a clean clear hole in soft earths and clays and have the ultimate ripping ability in fracturable rock.