DRILLING AUGERS: A4 - RC4 DRIVES: 1MDS - 4DSS 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-4DSS	1MDS-4DSS
OPTIMUM DRILLING SPEEDS		
EARTH	55-65	55-65
CLAY	45-55	45-55
SHALE (FRACTURABLE ROCK)	20-45	20-45
HEAVY ROCK	N/A	N/A
AUGER FEATURES	Double start, single carry flight configuration. Shallow Flight pitch	

Need a CUSTOM SOLUTION? Contact Digga North America

performance.

for greater soil retention. Heavy duty auger body, for greater wear &



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





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.

