

MD AUGERS | PRESSURE DIGGER ROCK

FEATURES

- Great for use in undesirable rocky conditions and areas with minimum ground clearance!
- 3" Square Hub is Standard
- 1" Thick Single Flight

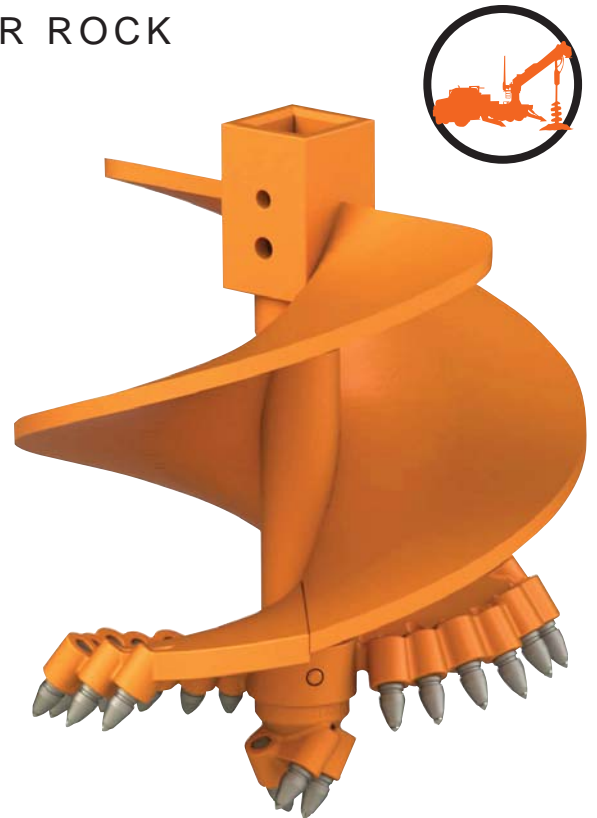
ACCESSORIES

- Revolution Series Drives
- Cast Replacement Heads

OAL	FLIGHT	FLIGHT THICK	CENTER SHAFT
36"	Double Cut Double Carry	1"	4" OD x .75" W

AUGER HEAD TYPE	PILOT BIT STYLE	TEETH	HUBS
Cast	B4-8.5 Pilot	S31HD	S-300, S-400

DESCRIPTION	NO TEETH	S-300	S-400
16-PDR-36	8	710020	710030
18-PDR-36	9	710021	710031
24-PDR-36	12	710022	710032
30-PDR-36	17	710023	710033
36-PDR-36	20	710024	710034
42-PDR-36	24	710025	710035
46-PDR 36	28	710026	710036



Pengo® True Cut PDR augers are made with thick, heat-treated cast alloy heads and use heavy-duty 1" shank bullet-style teeth. The cast heat treated head provides superior wear and performance compared to normal fabricated augers. In addition the cast head is field repairable with standard welding techniques, utilizing low hydrogen welding rods and no pre or post heating requirement.

MD AUGERS | PRESSURE DIGGER DIRT

FEATURES

- PENGOs Fas-N-Lok Dirt Teeth
- 3" Square Hub is Standard
- 1" Thick Single Flight
- 10", 3-Fluted Pilot Bit Provides Outstanding Ground Penetration

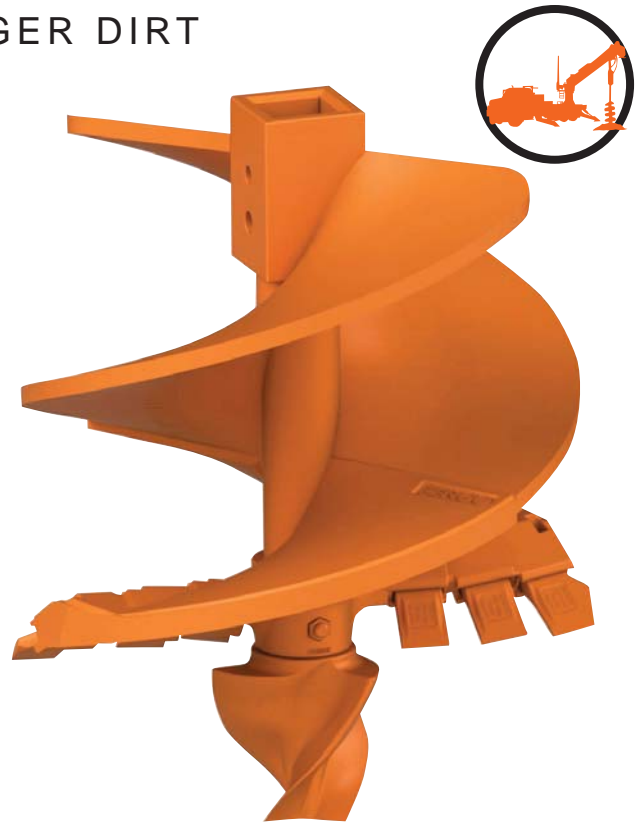
ACCESSORIES

- Revolution Series Drives
- Cast Replacement Heads

OAL	FLIGHT	FLIGHT THICK	CENTER SHAFT
36"	Double Cut Double Carry	1"	4" OD x .75" W

AUGER HEAD TYPE	PILOT BIT STYLE	TEETH	HUBS
Cast	TF-1000	2070 Series	S-300, S-400

DESCRIPTION	2070 TEETH	2072 TEETH	S-300	S-400
16-PDD-36	2	0	710000	710010
18-PDD-36	2	1	710001	710011
24-PDD-36	3	2	710002	710012
36-PDD-36	6	2	710003	710013
36-PDD-36	8	2	710004	710014
42-PDD-36	10	2	710005	710015
48-PDD-36	10	2	710006	710016



The Pengo® PDD augers are built with a cast heat treated head that provides superior wear and performance compared to normal fabricated augers. In addition the cast head is field repairable with standard welding techniques, utilizing low hydrogen welding rods and no pre or post heating requirement.

