

# POST HOLE DIGGERS

## BERENDS 3PT LINKAGE POST HOLE DIGGERS

- Digs to a maximum 4' depth if ground conditions permit
- 89x89x5 RHS main frame
- Fitted with a durable gearbox and heavy duty PTO shaft equipped with torque limiting clutch on the tractor end
- Digger boom is fitted with a jib hook to lift posts etc.
- Cat 1 or 2
- Auger control handle fitted to H/D model



Supplied w/ Auger	0258 Compact Model Suit 14-25hp	0259 Standard Model Suit 20-50hp	0261 Heavy Duty Model Suit 30-100hp
6"	(102kg)	(107kg)	(142kg)
8"	(104kg)	(109kg)	(144kg)
10"	(114kg)	(119kg)	(154kg)
12"	(119kg)	(124kg)	(159kg)
15"	N/A	N/A	(170kg)
18"	N/A	N/A	(175kg)
20"	N/A	N/A	(180kg)
24"	N/A	N/A	(184kg)

## BERENDS HYDRAULIC 3PT LINKAGE POST HOLE DIGGER

- Digs to a maximum 4' depth if ground conditions permit
- Heavy duty 100x100x6 RHS frame
- Fitted with a durable 85hp gearbox and heavy PTO shaft equipped with L3 torque limiting clutch on the tractor end
- Includes hydraulic ram and hoses, plus lifting hook
- Suit 30-100hp tractor
- Cat 1 or 2
- Various auger sizes available



**0262**

Berends Post Hole Digger Hydraulic (179kg)

## ONE MAN POST HOLE DIGGER

- Uniquely balanced
- Motor driven
- Hydraulic Power
- Anti-kick
- Reverse
- Manoeuvrable handle
- Collapses for easy transportation
- Auger not included



**OM-000065**

6HP Briggs & Stratton Engine (80kg)

**OM-000075**

6HP Honda Engine (80kg)

# POST HOLE DIGGER ATTACHMENTS

## AUGERS

Supplied standard w/-D505 Earth Teeth and D580 Pilot. Please specify if auger rotation is R/H (clockwise) or L/H (anti-clockwise)

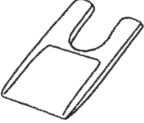
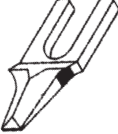



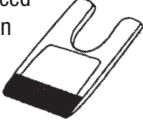
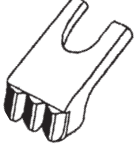



A4-06-IE	A4-08-IE	A4-10-IE	A4-12-IE	A4-15-IE	A4-18-IE	A4-20-IE	A4-24-IE
6"	8"	10"	12"	15"	18"	20"	24"

## CONVERSION HEAD KITS

Used to convert any old style auger with 2 blades, to the new style auger with 4 teeth. Supplied standard with D505 Earth Teeth and D580 Pilot. Please specify if auger rotation is R/H (clockwise) or L/H (anti-clockwise). Customer to fit.

B3-06-E	B3-08-E	B3-10-E	B3-12-E	B3-15-E	B3-18-E	B3-20-E	B3-24-E
6"	8"	10"	12"	15"	18"	20"	24"

## TEETH AND PILOTS

<b>TS-1</b> Earth  (200g)	<b>TS-C-1</b> Chisel  (200g)	<b>TS-C-2</b> Tungsten Tipped Chisel  (200g)	
<b>D510</b> Hardfaced Earth No Picture Available (200g)	<b>D520L / D520R</b> Tungsten Carbide Tipped Specify L/H or R/H  (200g)	<b>D525</b> Tungsten Tipped Serrated Edge  (200g)	
<b>TS-2</b> Fully Faced Tungsten Carbide  (200g)	<b>TS-3</b> Multi Facet Tungsten  (200g)	<b>TS-H</b> Tooth Holder  (250g)	
<b>D650</b> Pilot Holder  (350g)	<b>Pilots</b> Please specify if auger rotation is R/H (clockwise) or L/H (anti-clockwise) 		
	<b>PM-1</b> Earth (1kg)	<b>PM-3</b> Hardfaced (1kg)	<b>PM-2</b> Tungsten (1kg)

# ROCKMASTER HYDRAULIC POST HOLE DIGGERS

- Quick change auger heads

Six different auger heads are available to bore holes from 165mm (6½") to 380mm (15") in diameter and up to 1.37m (4'6") in depth. A patented bayonet-pin locking device enables auger heads to be changed quickly and simply without removing the auger.

- Tungsten cutting tips

Only diamonds are harder than the replaceable tungsten cutting tips fitted to Rockmaster augers. Silicon carbide stone is available for sharpening. Replacement tips are readily available.

- Quick Release

Augers can be supplied with a quick release hexagon coupling. Different size augers can be fitted by removing one spring pin.

- Hydraulic operations

The Rockmaster features totally hydraulic raising and lowering of the auger. Pressure is equally distributed on the auger head and the risk of bending the drive shaft is virtually eliminated.

- Drive and friction release clutch

The Rockmaster's positive boring action drives on the six sides of a high tensile hexagonal shaft. The friction release clutch automatically disengages the mechanism in case of any obstruction. There is no danger of jamming and the subsequent damage.

- Fitting kits

Rigid mounting kits available for most tractors.

