



TOWABLE EARTH DRILLS

The powerful and versatile HYD-TB11H Towable Hydraulic Earth Drill is an efficient and dependable solution for multiple digging and drilling projects, including landscaping and fence, sign and deck installation.

This well-balanced machine requires less than 20 pounds of force to pivot to the digging position. Operators can drill right next to buildings and obstructions with the three-position handle, and the variable auger tilt allows vertical drilling in uneven terrain. We also designed the unit for easy transport and maneuverability and to save valuable truck and trailer space.

We back up the HYD-TB11H with our two-year limited warranty.





FEATURES AND BENEFITS



IMPROVED TRANSPORT

Save valuable truck or trailer space by installing the tow bar and attaching the unit to a 2-inch ball on a vehicle. The removable "no tools" tow hitch makes it simple. Lock in the auger for easy maneuverability on site.



SIMPLIFIED OPERATION

Enjoy the convenience of one-touch control with forward/reverse hydraulic levers and an on/off switch on the three-position handle.



INCREASED ACCESS

Drill next to buildings and other structures using the three-position handle that rotates 180 degrees.

ENGINE



The 11-horsepower Honda GX340 engine powers the auger's advanced hydraulic system to achieve 2,700-psi pressure with a maximum 150-rpm operating speed. This powerful combination generates up to 262 foot pounds of torque so operators can drill holes up to 16 inches in diameter.

The 6.5-gallon hydraulic oil reservoir and oil alert system keep maintenance simple. And the manufacturer backs up the engine with a three-year limited warranty.



SIMPLE CONNECTIVITY

Change from project to project quickly with with the simple and secure snap on button connection. The HYD-TB11H accepts all Little Beaver augers (standard, carbide and rocky), and operators can use either 36-or 42-inch augers.



MAXIMIZED MANEUVERABILITY

Tilt the auger 20 degrees in any direction to allow vertical drilling in uneven terrain.



DECREASED DAMAGE

Glide over delicate turf without damage using highway rated tires.



EXTENDED LIFE

Count on years of service that result from welded steel plate and tube construction. The combination of the inlet suction strainer and 10 micron return filter in the hydraulic system ensure the unit remains clean and contaminant-free.











TIP AND BLADE OPTIONS DRILL HEADS



Standard Tips:

- · Soft Clay, Sand
- · 1.5- to 16-Inch Diameters
- · Reversible for Added Value



Carbide Blades:

- · Asphalt, Hard Clay, Frozen Ground
- · 1.5- to 16-Inch Diameters
- · Replace both Standard Points and Cutting Blades



ENGINE

BRAND / MODEL

Heavy-Duty Tips:

- · Rocky Soils, Gravel
- · 6- to 16-Inch Diameters
- · Operate Most Efficiently at Low RPMs

Honda GX340

SPECIFICATIONS

POWER @ 3600 RPM	: 11 hpv (10.7 hp net)
FUEL TANK CAPACITY	1.6 US gal
OIL ALERT SYSTEM	Standard
STARTING	Recoil
HYDRAULICS	
FORWARD / REVERSE	Standard
MAX. AUGER SPEED	150 rpm
MAX. AUGER TORQUE	262 ft lbs
MAXIMUM FLOW	6 gpm
HYDRAULIC PRESSURE	2,700 psi
RESERVOIR CAPACITY	6.5 US gal
OIL COOLER W/ FAN	N/A
RETURN FILTER	10 micron
INLET SUCTION STRAINER	100 US mesh
OIL LEVEL INDICATOR	Sight Gauge
OTHER FEATURES	
CONSTRUCTION	Welded structural steel tubing and plate
HANDLE	Three-position
AUGER TILT	20 degrees each direction
AUGER VERTICAL LOCK	Standard
AUGER TRANSPORT LOCK	Standard
SIZE	
OVERALL LENGTH	106 in
LENGTH	93 in with handle folded
WIDTH	34 in
UFIGUE	

575 lbs

HEIGHT

DRY WEIGHT-SHIPPED