G-71-5 EARTHDRILL



Features

- · Ground Hog's time tested transmission
- Low maintenance
- · Easily transported
- · High profitability
- 7/8" square auger drive
- · Heavy wall steel handlebars
- · Aluminum castings for strength and light weight
- Centrifugal clutch with needle bearings and all metal shoes and drum
- · Trigger-type return-style throttle
- · Heavy duty cog-type drive belt
- · Will handle the hardest soils
- · Handles up to a 12" auger
- Auger speed; 180 rpm @ 3600 engine rpm (no load)
- 165 ft. lbs. torque (approximate) with Honda GX160
- · Engine options: Honda or Briggs & Stratton
- Weight: 72 lbs. (33 kg)
- Length: 40.5" (103 cm)
- Width: 30" (76 cm)
- Height: 20.5" (52 cm) (Honda)

The Ground Hog models 1M5C and C-71-5 are mechanical earthdrills designed to deliver years of reliable service and superior performance. Both units use an easy to maintain centrifugal clutch and our time-tested transmission that has proven to be a reliable performer for over 45 years in the rental industry. The transmission is an efficient worm drive design using tapered roller bearings and our industry standard 7/8" square auger drive.

The 1M5C is a one man earthdrill that puts the power of a two man machine in the hands of one. The right-angle design minimizes operator fatigue by eliminating torque kick-back. Heavy gauge steel is used throughout the construction of the 1M5C as well as high quality bearings and automotive style tubular driveshaft and universal joints, to produce a high quality piece of equipment you expect from Ground Hog.

The C-71-5 is the workhorse of the Ground Hog line, it has been a proven performer for over 45 years. It's rugged design promotes durability and requires very little maintenance. Aluminum castings are used in its construction to produce a unit that is both strong and lightweight. The C-71-5 uses a finger operated, return-style throttle and both operator positions are equipped with individual stop switches and tubular steel handlebars.





The Model TC2 Trencher Carrier allows the T-4 Trencher to be transported on the back of any vehicle equipped with a Class III or better receiver. An 800 lb. winch allows one person to easily load and unload the trencher onto the vehicle. Accepts conventional hitch locks allowing the trencher and carrier to be securely locked to the vehicle.



The Model DS3 Display Stand holds a Two Man power unit and up to three augers. The DS3 provides convenient storage while requiring very little floor space.



Pengo

Style

All Purpose blade

configuration



Combo
All Purpose blade configuration



Standard
Loose Soil blade
configuration



14, 16 and 18" Pengo® Style planting/nursery augers are available for use with the HD99 hydraulic earthdrill.

At Ground Hog, we are leading the industry to a standard auger drive with our 7/8" square drive that we have been using for over 55 years. High quality, heavy guage, welded steel construction provides for an auger that is durable and therfore profitable. Our augers are designed to be used on all Ground Hog Earthdrills and are available in sizes ranging from 2" to 12" diameters with 14", 16" and 18" diameters for use with the HD99 Hydraulic Earthdrill.

Standard (SD) Series augers feature hardfaced, screw-in fishtail pilots and bolt-on blades. Combo (CSD) and Pengo® Style (PSD) Series augers feature heat treated cast alloy steel boring heads. The Combo uses the same hardfaced screw-in pilot as the Standard auger, and heat treated alloy steel digging teeth. The Pengo® Series auger uses the same forged steel teeth as the Combo Series as well as a bolt-on, heat treated, alloy steel pilot bit.

A variety of carbide-tipped blades are available for Pengo ® Style and Combo augers, as well as full carbide and carbide-tipped pilots for Pengo ® Style Series augers. All augers are approximately 38" in length, and we offer extension shafts in 1, 2 and 3 foot lengths.

Ground Hog

Proudly Represented By



DiStefano Sales Co. (800) 237-0007

9001 W. EXCHANGE AVE. . FRANKLIN PARK . IL . 60131 . DISTEFANOSALES.com