



Hole Digging Equipment
TOWABLE



M660H DIG-R-MOBILE®

The one-man, hydraulically operated, 660 DIG-R-MOBILE is the ideal solution for many fence, sign installation and general construction related projects. The 660 boasts the most powerful hydraulic system that delivers more usable digging torque to the auger than any machine in its class. Precision balance, enhanced operator ergonomics and unmatched towing stability all team up to provide a machine with productivity and ROI that defines the marketplace standards. The use of provided hydraulic quick couplers gives the 660 DIG-R-MOBILE the unique capability to power a wide variety of hydraulic tools. Concrete contractors, sign erection and fencing crews now have a ready power source to operate jackhammers, saws, post pulles and post drivers for even more versatility. The exclusive SNAP-LOK™ Auger Storage System stores the auger and lowers the operator handle for easier maneuvering while on the jobiste.

SPECIFICATIONS

Engine	13 HP (9.6 kW) Honda GX390, 4 Stroke
Starter	Hand rewind
Fuel	Gasoline, unleaded, automotive grade
Hydraulic System	Open center, 8 GPM (30lit/min), 2000 PSI (140 kg/cm ²)
Reservoir Capacity	5 US gallons (19 lit/min)
Maximum Drilling Torque	276 ft lbs (374 N.m)
Frame	Unitized, welded-steel plate and tube
Nominal Auger Rotation Speed	144 RPM
Auger Drive Connection Options	1-3/8 inch (35mm) hexagon (General). 7/8 inch (22mm) square (Ground Hog®). STIHL®- type.
Available Auger Diameter Range	2" (51mm) to 18" (457mm)
Standard Auger Digging Length	36 inches (914 mm)*
Available Auger Extention	15 inch (381 mm) plain, tube-type. 36 inch (914 mm) continuous flighted.
Tires	4.80-12 highway use rated
Dimensions	Width: 41 inches (1041 mm). Length: 113 inches (2870 mm).
Weight	400 lbs (200 kg), less towbar

FEATURES

- Exclusive SNAP-LOK™ Auger Storage System
- Operates popular hydraulic tools
- Most digging torque in its class
- Tows at legal, highway speeds

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

Form: GEF01111034