







240H ONE MAN HOLE DIGGER

The 240 Series Hole Digger is the first one-man, hand-held hole digger to feature an all position, 4 Stroke engine. No more mixing oil with gas. No more separate fuel cans. And, no more smoky, exhaust mess because of the Honda engine meets current EPA emission standards. The 240H is built with professional features that make it ideal both contractors and homeowners alike. Performance to dig up to an 8 inch (203 mm) diameter hole in a variety of soil classifications. Built with oversized ball bearings, heat treated shafts and precise, machine-cut gears designed to deliver long service life and hight ROI. The unique Comfort-Zone™ operator handle design helps maximize strength while reducing the effects of kickback and body fatigue. For use with the 2135 Series earth augers and auger extension.

FEATURES

- All metal centrifugal clutch
- Precision, spur gear transmission
- Comfort-Zone™ operator handle
- Magura® twist grip throttle control

SPECIFICATIONS

Engine	1.3 HP (1000 W) Honda GX35, all-position, 4 Stroke
Starter	Hand rewind
Fuel	Gasoline, unleaded, automotive grade
Transmission	Totally enclosed, spur gear, grease lubricated
Maximum Digging Torque	51 ft lbs (64 N.m)
Nominal Auger Rotation Speed	166 RPM, no load
Auger Drive Connection	1 inch (25.4 mm) round
Available Auger Diameter Range	2 inch (51 mm) to 8 inch (203 mm)
Standard Auger Digging Length	30 inch (762 mm)
Available Auger Extension	15 inch (381 mm), plain-tube type
Weight (less auger)	27 lbs (12 kg)



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: GEF05091201