







343H TWO MAN HOLE DIGGER

The time proven 300 Series Hole Diggers are designed to tackle a wide range of construction related hole digging projects...from simple backyard fencing to complex landscaping and soil sampling. Each built with oversized bearings, heat treated shafts and precision, machine cut gears that has created an industry wide reputation for delivering long service life and exceptional ROI. All with the power and performance to dig up to 18 inch diameter (457 mm) diameter holes in a wide variety of soil classifications. The unique Comfort-Flex™ operator handles actually flex under load to help absorb vibration and kickback forces encountered. This feature dramatically reduces operator fatigue, increases productivity rates and enhances jobsite safety. For use with the PSD Series earth augers and auger extension.

FEATURES

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

SPECIFICATIONS

Engine	5.5 HP (4.1 kw) Honda GXV160, 4-stroke
Starter	Hand rewind
Fuel	Gasoline, unleaded, automotive grade
Transmission	Totally enclosed, spur gear, Oil lubricated
Maximum Digging Torque	190 ft lbs (225 N.m)
Nominal Auger Rotation Speed	144 RPM, no load
Auger Drive Connection	7/8 inch (22 mm) square
Available Auger Diameter Range	2 inch (51 mm) to 18 inch (457 mm)
Standard Auger Digging Length	36 inch (914 mm)
Available Auger Extension	15 inch (381 mm), plain-tube type
Weight (less auger)	71 lbs (32 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: GEF01111032