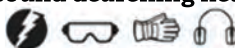


THE GROUND POUNDER™

18 LB (8.165 KG)

WARNING: Use only for driving ground rods by hand, for which this product was specifically designed. When using this equipment, always wear safety gear including goggles or safety glasses, ear plugs or sound deafening headphones and tight fitting gloves. Will conduct electricity.



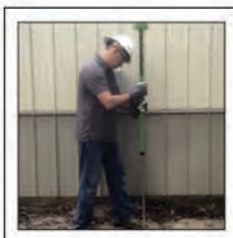
INSTRUCTIONS FOR USE:

1. Slide the Ground Pounder onto the 1/2" or 5/8" ground rod.
2. Position the ground rod perpendicular to the ground and begin driving the ground rod with short and steady upward and downward motions, letting the weight of the Ground Pounder do the work.
3. Continue installing the ground rod until the end of the Ground Pounder touches the ground.
4. Slide the Ground Pounder off the ground rod and use the flat striking surface to finish installing the ground rod using the same up and down motion.
5. Continue driving the ground rod until it is completely installed.
6. The Ground Pounder was designed to easily install a ground rod while standing straight up with both feet securely on the ground from start to finish.

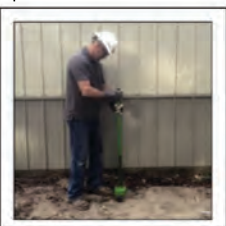
TIPS FOR INSTALLATION:



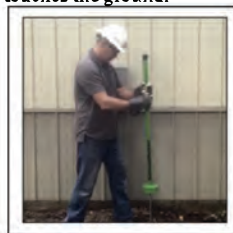
STEP 1
Insert ground rod into end of GroundPounder and position it perpendicular to the ground.
TIP: Always use short and steady strokes in an upward and downward motion.



STEP 2
Continue with upward and downward striking motion until the end of the GroundPounder touches the ground.



STEP 3
Remove the GroundPounder and invert so that you begin using the flat striking surface on the top of the GroundPounder.



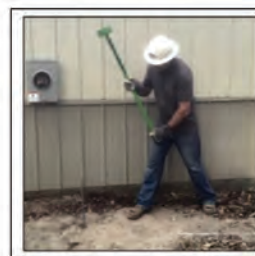
STEP 4
Continue using the top of the GroundPounder until you have driven the groundrod to the required depth.



Safety Guidelines:



1. This tool is specifically designed to install ground rods only.
2. Always wear safety gear, including safety glasses, ear plugs or sound deafening headphones and tight fitting gloves.
3. Do not use this tool around live electrical equipment or energized lines.
4. Before installing any ground rods, locate all underground utilities and call your local utility company.



STEP 5 WRONG!
The GroundPounder is not a sledgehammer. It was not designed to drive groundrods using any sides of the GroundPounder head, only top.

PART# 67150

DISCLAIMER: Our products are designed to be used correctly and with care for the purpose for which they are intended. No liability is accepted by Rack-A-Tiers for incorrect use of any of our products and Rack-A-Tiers cannot be held responsible for any damage to personnel, property or equipment when using the tools. Incorrect use will void warranty.



RACK-A-TIERS MFG
Call or Text: 1-888-939-9991
Email: Orders@Rack-A-Tiers.com
Visit Us: www.Rack-A-Tiers.com