



Your Safety...Our Commitment

TECHNICAL BULLETIN

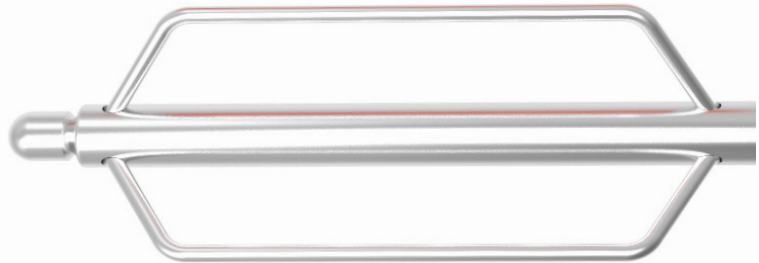
PLUNGER BAR SAFETY

Heath Plunger Bars are used for pinpointing natural gas leaks by making 1/2 inch diameter holes in the ground. The plunger bar undergoes testing to assure the safety of the user in the unlikely event a power cable is penetrated.

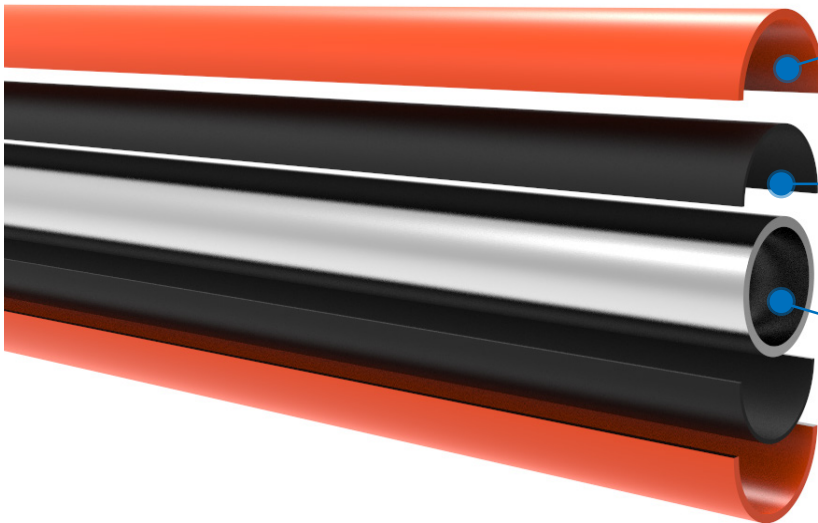


HANDLES

Constructed of welded carbon steel pipe and bar stock, are purposely built of heavy materials to aid in driving the bar rod into the ground. These handles are carefully prepared and inspected to be smooth and free of defects prior to electrical insulation being applied.



COATINGS



Plastisol Overcoating

Thick layer which provides high visibility and shock/vibration/damage protection.

Nylon Thermal Plastic

Thick layer which provides electrical insulation.

Steel Handle Assembly

Handles are rated against electrical shock protection of 10,000 volts.



WHAT TO LOOK OUT FOR

If cuts, nicks, and scratches (black insulation is visible) are present on the orange overcoating, it is advisable to replace the handle.



+1.713.844.1300 INTERNATIONAL

800.HEATH.US USA