

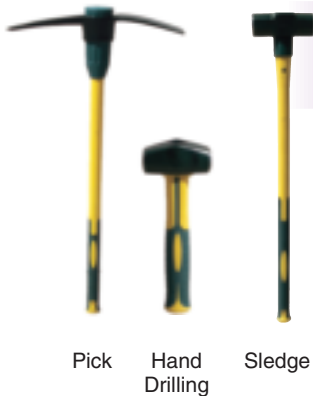
## Professional Grade Shovels - Fiberglass PC 6780



- 48" Handle Tensioned Fiberglass
- Minimum Breaking Strength of 261 lbs Per DTH6950-1
- Safe From Electrical Shock
- Does Not Absorb Moisture
- Resists Industrial Chemicals
- Ergonomically Designed Grip
- Standard Or D Handle
- Caution! Always Wear Eye Protection

The shovel and grip ends are larger to provide leverage and control while the center tapers to help your hand slide when "slinging" the material away from the hole.

CAT NO	UPC	DESCRIPTION	HANDLE LENGTH	STD	MSTR	WT/STD	UNIT
SHR	24000	#2 Round Point	48" Handle	1	5	5.05#	Ea
SHS	24005	#2 Square Point	48" Handle	1	5	5.44#	Ea
SHD	24010	14" Drain Spade	48" Handle	1	5	4.84#	Ea
SHDSS	24025	14" Sharpshooter	27" 'D' Handle	1	5	3.77#	Ea
SHTR4	24015	4" Trenching	48" Handle	1	5	4.31#	Ea
SHTR5	24020	5" Trenching	48" Handle	1	5	5.20#	Ea
SPH	24040	Post Hole Digger	48" Handle	1	5	11.94#	Ea



## Sledges & Picks PC 6780

- Super Grip Fiberglass Handle
- Safe From Electrical Shock
- Does Not Absorb Moisture
- Resists Industrial Chemicals
- Caution! Always Wear Eye Protection

Composite construction consists of millions of continuous parallel fiberglass strands cured under tension in a thermosetting resin covered by an engineering plastic cladding for strength, safety, durability and comfort. Ergonomically designed grip fits palm of hand for better control, lower effort and strain.

CAT NO	UPC	DESCRIPTION	HANDLE LENGTH	STD	MSTR	WT/STD	UNIT
SGH2	24050	2 lb Hand Drilling	10" Handle	1	1	2.440#	Ea
SGH4	24055	4 lb Hand Drilling	10" Handle	1	1	5.420#	Ea
SGH8	24060	8 lb Sledge	32" Handle	1	1	8.820#	Ea
SGH10	24065	10 lb Sledge	32" Handle	1	1	11.000#	Ea
SGH12	24080	12 lb Sledge	32" Handle	1	1	13.550#	Ea
SGP5	24090	5 lb Pick	32" Handle	1	1	8.320#	Ea

## Ground Rod Driver PC 6550

Install ground rod from ground level. Sliding action drives rod without need of hammer. Driver will not deform end of rod. Heavy duty construction provides maximum driving forces, while soft rubber ergonomic grip provides user comfort. Integral insert prevents driver from slipping off ground rod near ground level. Convenient retaining collar holds insert in tool when not in use. Can be used on all types of ground rods: copper bonded, galvanized, stainless steel, etc.

- No Need For Ladders Or Sledge Hammers!
- Heavy Duty Construction
- Completely Self Contained & Easy To Store
- Caution! Always Wear Eye Protection

CAT NO	UPC	DESCRIPTION	STD	MSTR	WT/STD	UNIT
GRD58	24101	5' Driver with insert for 5/8" Ground Rod	1	1	22.340#	Ea
GRD34	24102	5' Driver with insert for 3/4" Ground Rod	1	1	22.130#	Ea

### Insert Only

GRDI58	24103	Insert only for 5/8" Ground Rod	1	1	5.730#	Ea
GRDI34	24104	Insert only for 3/4" Ground Rod	1	1	5.630#	Ea