

# NEW ARRIVALS

## GARDNER BENDER LIQUID ELECTRICAL TAPE

#99911 (White) | #99999 (Black)



The Gardner Bender 4 oz. Liquid Electrical Tape is a liquid coating that is used to insulate and protect electrical splices and connections. It forms a protective, waterproof, UV-resistant, dielectric seal around spliced electrical wire to protect against corrosion and shortages. The waterproof formula resists damage caused by UV rays, chemicals, solvents, saltwater, and other common fluids. To apply, shake well then use the built-in brush in the cap to liberally brush the liquid over the splice/connection. Allow to dry for 5 minutes and then re-apply if a thicker application is needed. The quick-drying formula fully cures in 24 hours.



- Will not unravel or deteriorate like traditional tape.
- Remains flexible in extreme temperatures and climates  
-30 to 200 degrees F and -34 to 93 degrees C
- Great for home, auto/marine and electrical applications.
- Indoor/outdoor.

## SCENTED BOWL CLIPS

#64116 (Mountain Air) | #64117 (Mango Bay) | #64118 (Sunburst)



The eco bowl clip contains 30 times more fragrance than the standard rim-stick and releases a consistent fragrance load over 30 days. Simply place the clip logo side out on the toilet rim and lower the seat to secure it. The eco clip deodorizes without adding harmful chemicals to the water supply or sprayed in the air.

- 100% recyclable



# BEST FEATURED ITEMS



## DIABLO STEEL DEMON RECIP BLADE/THICK METAL



#10171 9"



#10181 6"

The Diablo Steel Demon Carbide-tipped reciprocating blades are the first carbide-tipped blades designed for extreme metal cutting; including high strength alloys, cast iron, and stainless steel. Perma-SHIELD non-stick coating ensures less heat and friction to produce precise, burr-free cuts with less sparks. This high-performance carbide-tipped blade delivers unmatched 50 times longer cutting life than standard bi-metal blades in extreme thick metal cutting applications between 3/16" to 9/16".

- Enhanced carbide tip to blade connection for extreme impact resistance.
- 1 in. oversized blade body for straighter cuts with less vibration
- Controlled cutting action produces larger chip sizes that generate less dust and airborne contaminates.
- Cuts through both metals and stainless steels for a one-blade solution for the ultimate metal cutting performance.

## 1/8" RADIATOR STEAM VENT #40 #92052

This float type Hoffman steam radiator vent is for an ordinary 1-pipe system that doesn't require proportional venting. pg. 9-1



- Angle Connection
- Inlet size 1/8" NPT
- Pressure Rating: 6 PSIG (Operating), 10 PSIG (Maximum)
- Non-Adjustable Port
- Non-Vacuum

## BUMPER HOOK FIX-IT KIT #63649

Easily replace and reinforce damaged bumper and coat hooks on your partitions. This kit contains a stainless-steel mounting plate, bumper and hook, 6 screws and a torx hex bit. pg. 6-4



- Offers increased strength and durability
- Tamperproof six lobe plate measures 3" x 3"
- Comes with screws and a torx hex bit

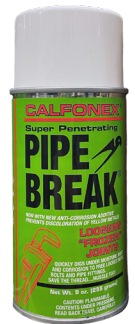
## Drinking Fountain Repair Kit #20254



This kit consists of 33 drinking fountain repair parts including shut-off valves, elbows, tees, unions, orifice assemblies, and a fountain cartridge wrench to ensure you have everything you need to repair a drinking fountain all in one place. pg. 2-13

## Pipe Break #96328

Super Penetrating Pipe Break is a quick-acting super penetrant specially formulated to creep under moisture, rust, and corrosion to free frozen joints, nuts, bolts, and other fasteners almost instantly. The anti-corrosion additive forms an invisible bond on the metal surface which prevents future rusting and discoloration. pg. 6-79



## Desanco Fittings

- #79810 1-1/2" OD x 1-1/2" OD Straight Male Copper Sweat
- #79807 1-1/2" OX x 1-1/2" ID Straight Female Copper Sweat
- #79805 1-1/2" OD x 1-1/2" FIP Female Straight IPS
- #79801 1-1/4" OD x 1-1/2" MIP Male Straight IPS
- #79802 1-1/2" OD x 1-1/2" ID Male Straight IPS

These trap compression adapters connect tubular brass fittings to PVC pipe seamlessly allowing for the use of a Tubular P-Trap. pg. 8-8