MORRIS

# Caulk Gun

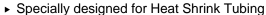


- ► For use with 9" Size Cartridges
- Use to apply Adhesives, Caulking Compounds & Lubricants
- Powder Painted to resist Corrosion
- ► Hexagon Compression Rod with Ladder Hook
- ▶ Long Trigger gives you leverage

Cat. No.			Outer Box Qty
53266	9"	1	24

## **Heat Gun**







- ► Retractable Fixing Wings to Steady on Table or Ground
- Thermostat Protection
- 6 Foot Cord
- ▶ 2 Heat Settings High: 1120°F, Low: 850°F

Cat.	Inner	Outer
No.	Box Qty	Box Qty
54690	1	

## **Tool Boxes**



- ▶ Heavy-duty construction stands up to the rigors of transporting and on-the-job wear and tear
- ▶ Lightweight, plastic-resin construction is weatherproof, won't rust, dent, or chip and is impact resistant
- Comfortable, strong carrying handle & lid is padlock ready
- Removable tray for small tools and parts
- Flip lids for small part storage

Cat. No.	Size	Qty
53412	16" x 10" x 7.2"	1
53416	22" x 12.3" x 11.8"	1

### Electrical Meter/Tester/Cell Phone Holder



- Made of strong elastic fiber material
- Stretches to adjust to tester shape
- Padded inside to protect tester
- 5.5" High x 2.5" wide
- Heavy duty clip for belt or pants
- Black Color

Cat. No.	Size	Qty
53552	5.5"H x 2.5"W x 1.5"D	1

### Electrical Meter/Tester Holder



- Double layer of rugged lightweight fabric
- Safety strap with hook and loop fastener
- Heavy duty metal clip on back
- Back pocket for tester/meter
- Front pocket for test leads

Cat. No.	Size	Qty
53554	4.5"H x 2.5"W x 1.5"D	1
53556	6"H x 3"W x 2"D	1

#### 4 Pocket Multi Purpose Tool Holder



- Hang/Strap/Clip on belts, web suspenders, pants etc.
- · Securely hold small tools or accessories like pliers, miniflashlights, screwdrivers, etc.

Cat. No.	Size	Qty
53558	8"H x 5.5"W x 1.5"D	1

#### 3 Pcs Multi-Purpose Clip-On Zipper Bags



- Includes 3 convenient sizes and colors: 9x7"(Blue), 7x6"(Hunter Green), & 6x5"(Brown)
- Carry and organize all your miscellaneous parts, tools and accessories
- Durable clip hangs on tool belts & loops, etc.

Cat. No.	Qty
53546	1