



# Mill-Rose

## Hand Tools, Heat Shields & Flame Blankets

### Quick-Release Pliers for All Types of Push-Lock Fittings

Remove all types of 3/8", 1/2" and 3/4" push-on fittings with copper, PEX and CPVC materials with Mill-Rose Quick-Release Pliers. The plier's spring action makes for a quick and secure grip on tubing, even in hard to work areas where space is limited. These pliers feature a comfortable cushion-grip handle and heavy-duty design for years of service. Mill-Rose Quick-Release Pliers will save you time, aggravation and money removing push-on fittings.

Cat #	Description	Std. Pkg.	Wgt./Pkg.
77050	Quick-Release Pliers	6	15.5 lbs



**One tool for all your push-lock fittings!**



### Arctic Armor Thermal Shield Gel

Blue Monster Arctic Armor creates a thermal barrier that protects surfaces from heat damage during soldering, welding and brazing operations. Spray on hard-to-reach surfaces or apply to any surface to shield studs, walls, floors and other surfaces from flames, sparks and molten splash. Arctic Armor's unique, no-drip gelled formula evaporates within 48 hours, eliminating cleanup.



Cat #	Description	Std. Pkg.	Wgt./Pkg.
71028	Arctic Armor Thermal Shield Gel	12	48.0 lbs.

- Protects valve seals and seats from heat damage during soldering
- Protects soldered joints from loosening when soldering new joints.
- Protects wood, metal, plastic, rubber, wire, insulation, drywall, painted surfaces and more.
- Unique gelled formula sticks to surfaces without dripping or running
- Safe, non-toxic, harmless to skin, and odorless

### The Insurance Pad®



The Insurance Pad is the ultimate heat shield. Use wet or dry, where higher temperature protection and prolonged use is required. Great for use with acetylene air torches. The Insurance Pad delivers protection in excess of 2500°F, an incredible improvement over ceramic and fiberglass heat shields on the market. The Insurance Pad® is a fibrous-felt heat shield with the safest specs in the industry. Repeated use actually

Cat #	Description	Std. Pkg.	Wgt./Pkg.
71036	6" x 9" Display Pkg.	10	1.0 lbs
71038	9" x 12" Display Pkg.	10	1.8 lbs.

increases its heat resistance. Fibers in this heat shield take on graphite qualities when exposed to flame, increasing its heat resistance. Attractive point-of-sale packaging builds sales, plus the zip-lock bag provides added protection when not in use!

Custom sizes are available. Contact our Customer Service Department for information.



### Blue Monster Torch Guard Heat Shield

*Shield studs, walls, floors and surfaces from flames, sparks and molten splash during soldering and brazing operations*

Professional contractors appreciate the flame resistance and liability protection provided by Blue Monster Torch-Guard. It's asbestos-free (OSHA's Material Safety Data Sheet on Torch-Guard is available) and features high-strength needle-punched carbon fiber that stands up to heat while other materials peel, flake and break down. Ideal for confined working areas, Blue Monster Torch-Guard is very flexible, easy to work with and provides heat resistance up to, but not exceeding 2500°F. This heat shield has two grommets for hanging, is flexible and will not peel, flake or break down.



Cat #	Description	Std. Pkg.	Wgt./Pkg.
71032	9" x 12" Torch Guard Shield	5	1.1 lbs.
71034	12" x 12" Torch Guard Shield	5	1.5 lbs.

- Protects against flames and sparks during soldering and brazing
- Ideal for higher-temperature torches
- Flame resistance to 2,500°F



*Attractive display for shelves and counters grabs contractor's attention.*