

# MIG WELDING ACCESSORIES

## WIRE FEED PAD & PNEUMATIC TOOL LUBE

### PRODUCT DESCRIPTION

WIRE FEED PAD & PNEUMATIC TOOL LUBE is an excellent lubricant for application to M.I.G. wire feed pads or renewing older treated pads. This lubricant will contribute to a reduction in friction in the gun liner conduit of M.I.G. wire feeders and will assist in the reduction of atmospheric dust contamination. The flip-top dispenser cap allows easy application to the wire feed pad.

The WIRE FEED PAD & PNEUMATIC TOOL LUBE is a moisture resistant and non-corrosive lubricant designed for use on all pneumatic tools requiring frequent lubrication.

This lubricant will not damage seals, washers or O-rings.

This lubricant is widely used in the welding environment on pneumatic chisels, couplers, cut-off tools, drills, impact wrenches, metal shears, grinders, air guns and hammers.

When applied as specified by the manufacturer, this lubricant will increase the efficiency of the tool by decreasing heat and friction.

Use of the WIRE FEED PAD & PNEUMATIC TOOL LUBE will prolong the life of the tool.

The OSHA Material Data Sheet is available upon request.



6 PADS PER TUBE

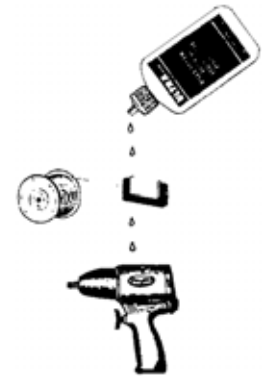


DO NOT USE WITH OXYGEN

### WIRE FEED PADS TREATED AND UNTREATED

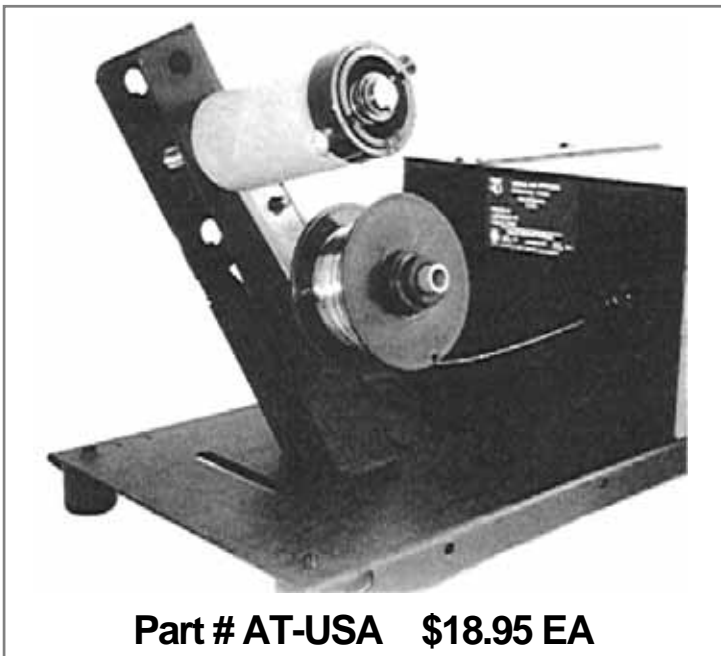
Treated pads lubricates wire, eliminates erratic wire feed. Untreated pads remove shop dirt and such and is recommended for aluminum welding untreated pads can be lubricated

|  |                 |
|--|-----------------|
| DF-500 (treated)                                     | \$6.30 PER TUBE |
| DF-501 (untreated)                                   | \$5.99 PER TUBE |
| DF-502 ULTRA LUBE KIT (4 Oz. Bottle W/1 PAD Squeeze) | \$3.25 PER KIT  |



## Universal Welding Wire Spool Adapter

It keeps small jobs small when a large spool of wire is too much



Part # AT-USA \$18.95 EA

The universal welding wire spool adapter quickly adapts most wire feeders and integrated MIG machines to use a 4-inch (1 lb. or 2 lb.) spool without removing or altering the standardized 2 inch spindle assembly. It locates the small spool close to the wire inlet of the wire feeder which promotes a smoother feed of wire.

The adapter allows the customer to use a 4 inch spool for small jobs and the sales person can use it for welding demonstrations when the expense of a larger spool of welding wire cannot be justified.

The adapter can help capture the lost sales of expensive wire, i.e., stainless steel, aluminum and silicon bronze to value conscience customers that have a limited need or could not previously warrant the purchase of a larger spool.