

## Manual Welding Wire Feeder



**"Keeps your tip where it belongs"**

The Tig Pen is the first manual welding wire feeder that truly makes sense. It is held in the hand like an ordinary pencil.

To advance the filler wire just stroke the double o-ring wheel with the tip of your index finger. The wire feeds in a smooth continuous motion to the weld pool. Virtually all of the wire is consumed. Total control of the filler material is now possible.

- Can be held in either hand
- Uses any diameter wire from .030" to .125" (1/8) without changing any parts
- Improves filler rod tip control creating better quality welds
- Can be used with or without gloves
- Can be used very close to the work piece
- Allows maximum utilization of filler material
- Allows the hand to rest on the work piece
- Comfortable, lightweight and compact
- Can be carried in your shirt pocket
- Requires no special motor skills to use
- Comes in three colors

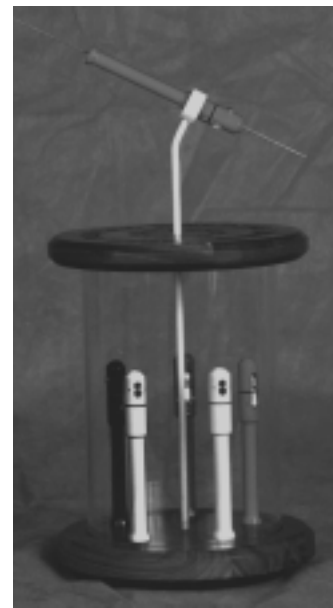


**Your Choice of Three Colors**

**"It Helps you weld as well as you write"**

### Manual Welding Wire Feeder

Part No.	UM	Description
TP-Display Kit	Ea	Rotating Display Kit 15 Tig Pens / 5 of each color
TP-15	Bx	15 Tig Pens / 5 of each color
OTPY	Ea	Yellow Tig Pen
OTPB	Ea	Blue Tig Pen
OTPR	Ea	Red Tig Pen



## Abrasives

**BAY STATE  
STERLING**



### Pipeliner®

Use Pipeliner raised hub disc wheels for grinding primary welds on pipeline joints and any and all notching operations. Wide-mesh reinforcement and extra tough abrasive provides needed strength in pipeline work and smooth wear characteristics for rapid uninterrupted grinding. The ReadyMount® adaptor makes changing wheels a matter of seconds. Pipeliner Plus® wheels have the same great cutting action of the Pipeliner®, now available in 4-1/2" diameter, with or without built-in 5/8"-11" ReadyMount® adaptor.

Part No.	Diameter	RPM	Std Pkg
<b>Pipeliner</b>			
A073609	7 x 1/8 x 5/8-11	8500	10
A073781	9 x 1/8 x 5/8-11	6600	10
<b>Pipeliner Plus</b>			
G001509	4-1/2 x 1/8 x 7/8	12000	25
G008056	4-1/2 x 1/8 x 5/8-11	12000	10