

LEAD & WIRE SEALS and Lead Press



Lead and wire seals are often used with small diameter openings such as drums, hoppers and valves. Seals are available with copper, galvanized, tinned, bright annealed, monel or stainless steel wire. The lead and wire seals come pre-assembled or the components are available separately. Hand presses are available blank or with custom engraved letter/logo dies.

APPLICATIONS

- ♥ Drums
- ♥ Hoppers
- ♥ Valves
- Any application with a small diameter opening

LOCKING INSTRUCTIONS

- Place wire through opening of item to be sealed
- Pull wire through hole in seal to achieve proper length of loop desired
- Place lead part of seal into press and fully compress – this will close the openings in the lead seal
- Gently pull on seal to check if it is properly locked
- ♥ Record seal number as required

FEATURES

- Numerous combinations of lead and lengths of wire available to suit the needs of your company
- Sealing press available with dies to include numbering or lettering for identification
- Available pre-assembled or can be assembled at your location
- Press Stainless Steel construction with longer than standard handles make crimping easy

PACKAGING

- Varies with quantity ordered and seal specifications
- ♦ Standard is 100 per bundle



SPECIFICATIONS

- A star shaped lead is available with sequential numbering and lettering
- Lead seals without wires are available with two holes and a connecting slot for increased security
- Plain lead with two holes also available
- ♥ Wire is available in copper, galvanized, tinned, bright annealed, monel or stainless steel
- Wire also available with 2, 3 or 4 strands
- Numerous wire gages are available for custom applications











DMC Dickey Manufacturing Company

Lead Discs, Sealing Wire & Crimping Tool

Lead Disc (diameter) Can be ordered with no wire, pre-cut wire sections, or wire attached

	Plain Slotted	
5/16"	Χ	
3/8"	Χ	Χ
7/16"	Χ	Χ
1/2"	X	X
9/16"		Χ
Star Numbered		Χ





Plain* = Two round holes through disc

Slotted* = Two square holes with connecting slot.

Slot allows wire to be embedded within disc when crimped

Wire Material

	Gauge	Diameter (in)	# Strands
Copper	27	0.014	3, 4
	26	0.016	1, 2, 3, 4
	25	0.018	1, 2, 3
	22	0.025	1, 2
Galvanized	30	0.014	1, 2, 3, 4
	26	0.018	1, 2, 3
	23	0.026	1, 2
	20	0.035	1
Bright Annealed	23	0.026	1, 2
Stainless Steel	27	0.015	3, 4
Monel	27	0.014	3, 4
Tin-Coated Copper	23	0.014	1, 2
Copper Coated Steel	23	0.014	1, 2

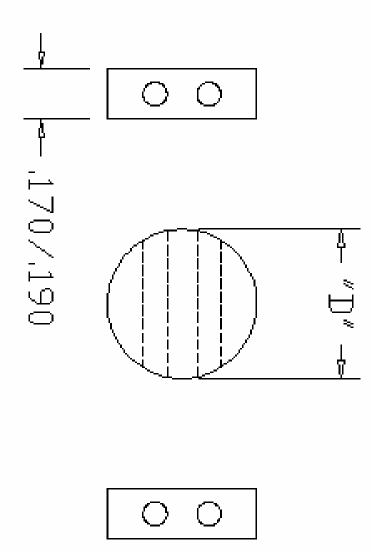


Spools are available in 250, 500 or 1000 foot lengths. Twisted wire can be ordered in pre-cut lengths



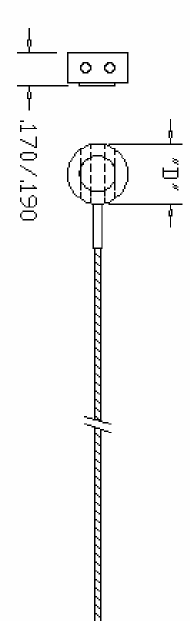
Stainless steel body Long handles for easy crimping Custom engraved dies available





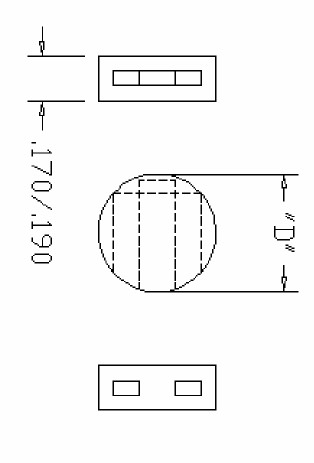
Lead Disc - No Wire

Lead discs available in diameters of 5/16", 3/8", 7/16" or 1/2".

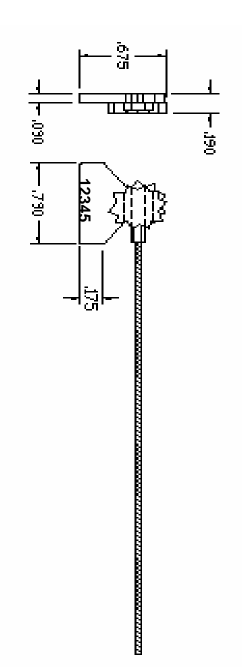


Lead & Wire

Lead discs available in diameters of 5/16", 3/8", 7/16" or 1/2".



Slotted Lead Slotted Lead discs available in diameters of 5/16", 3/8", 7/16" or 1/2".



Star Numbered Lead & Wire

Tag Numbered Seal with wire.
One side with Company intials and other side with seqquential numbering.