



*Tooling solutions for the power utility industry.*

## WIRE TONG BAND

Two screws clamp the band to the wire tong. Each screw is threaded into a half of the band and engages a slot in the opposite half, permitting the halves of the band to be separated by a sliding action without removing the screws. The hinge ring slides on the band, permitting rotation of the wire tong when the tong is supported by rope blocks. For positive insulation between rope blocks and live conductors, install the band the minimum distance or more for voltage class.

PART	FOR POLE DIA.	WEIGHT
M1729-3	1-1/2"	1-1/2 lb.
M1729	2"	1-5/8 lb.
M1729-1	2-1/2"	1-3/4 lb.
M1729-2	3"	1-7/8 lb.



WIRE TONG BAND



WIRE TONG BLOCKS

## WIRE TONG BLOCKS CLAMP

Designed for use where pull is in line with pole. The Wire Tong Blocks Clamp is secured to the wire tong under tension. Rope blocks are connected to the ring of the clamp. This method of application places the force of the pull in line with the top wire tong . . . assisting in pulling heavy conductors back in position.

PART	FOR POLE DIA.	WEIGHT
M4743	1-1/2"	2-5/8 lb.

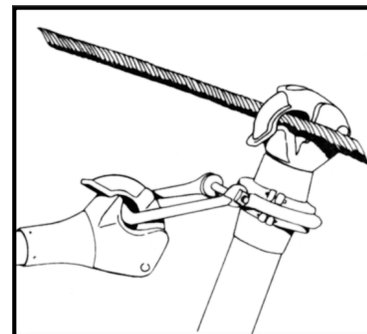


WIRE TONG SWIVEL

## WIRE TONG SWIVEL

By attaching the swivel to the lift tong and the holding tong hooked into the clevis attachment, there is only one tong hooked on the conductor. The clevis pivots to permit the tongs to assume correct positions preventing the type of kinking that occurs when two wire tongs are hooked side-by-side on a conductor.

PART	FOR POLE DIA.	WEIGHT
M4745	2"	1-1/2 lb.
M4745-1	2-1/2"	1-3/4 lb.



**IF YOU DON'T SEE WHAT YOU NEED  
CONTACT RELIABLE EQUIPMENT  
800-966-3530**

**TO ORDER CALL: 800-966-3530 OR FAX: 215-357-9193**