



Rod and Lug Harness Devices

For Use on Steel Pipes

To Prevent Pullout of Seal Only Couplings

One Set Consists of Two Lugs, One Tie Rod and One Nut



Light Duty - Color Coded Grey

Catalog Number	Description	Tie Rod & Nut Size	Lug Wall Thickness	LIST PRICE		Wt. Each Lbs.
				Shop Coat	Epoxy Coated	
133A18	Insulating One End	3/4x18	.229	\$57.10	\$64.37	5.0
132A18	Conductive Both Ends			54.26	61.13	
133A24	Insulating One End	3/4x24	.229	62.56	70.58	5.5
132A24	Conductive Both Ends			60.21	67.89	
133A30	Insulating One End	3/4x30	.229	68.54	77.29	6.0
132A30	Conductive Both Ends			65.62	74.01	
133A38	Insulating One End	3/4x38	.229	79.89	90.11	7.5
132A38	Conductive Both Ends			76.99	86.84	

Heavy Duty - Color Coded Red

Catalog Number	Description	Tie Rod & Nut Size	Lug Wall Thickness	LIST PRICE		Wt. Each Lbs.
				Shop Coat	Epoxy Coated	
133B24	Insulating One End	7/8x24	.375	\$91.36	\$103.10	10.0
132B24	Conductive Both Ends			88.42	99.76	
133B30	Insulating One End	7/8x30	.375	97.14	109.58	11.0
132B30	Conductive Both Ends			94.20	106.25	
133B44	Insulating One End	7/8x44	.375	108.52	122.41	13.0
132B44	Conductive Both Ends			105.66	119.16	

Lugs and Bushings Only

Catalog Number	Description	Lug Wall Thickness	Shop Coat	Epoxy Coat	Wt. Each Lbs.
131A	Light Duty - Insulated	.229	\$21.85	\$28.66	1.5
132A	Light Duty - Conductive	.229	18.23	25.06	1.5
131B	Heavy Duty - Insulated	.375	32.77	39.32	2.5
132B	Heavy Duty - Conductive	.375	29.24	35.84	2.5

For Epoxy Coating, add "S" to end of catalog number.