

HYDRON INCORPORATED

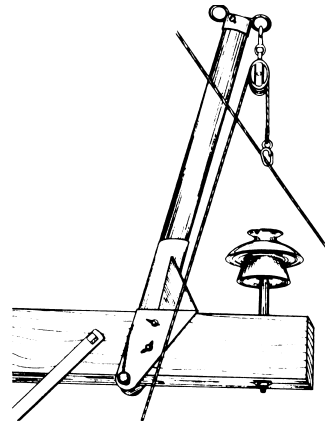
GIN ASSEMBLIES



CROSS ARM GIN

Used on cross arms when only one conductor needs to be raised. Use the arm gin to change insulators; apply an armor rod to a conductor; raise a conductor from a lower position to the cross arm, or lower the conductor. The 2 1/2" diameter fiberglass pole has two eyes at the top in which to hook the block line and tie back line. The base fits a 4 3/4" x 5 7/8" cross arm. Shims are needed to smaller arms.

NO.	LENGTH	WEIGHT	SWL (3:1)
7003	3'	12 lbs	600 lbs
7004	4'	12 lbs	600 lbs
7005	5'	13 lbs	600 lbs



7003

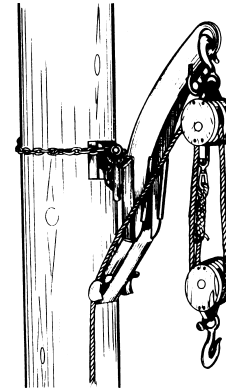
TRANSFORMER GIN ASSEMBLY

Made from steel. Can be installed on the pole by one lineman with the single alloy chain. The assembly can also be installed over a cross arm. Blocks can be installed in the eye or from the shackle provided. Rope guides for the fall line are located on both sides of the gin assembly. The gin assembly has a safe working load limit of 2,000 lbs. The safe working load limit is the total load on the gin assembly including load to be lifted, pull on fall line, and friction.

NO.	WEIGHT	SWLL
133	25 lbs	2,000 lbs



133



HEAVY DUTY TRANSFORMER GIN ASSEMBLY

Designed for easy installation on the pole with a 5/16" high test chain and tightening handle. The gin can also be installed over a cross arm. The assembly has a safe working load limit of 5,000 lbs. The safe working load limit is the total load on the gin assembly including load to be lifted, pull on fall line, and friction.

NO.	WEIGHT	SWLL
1200	39 lbs	5,000 lbs



1200

LINE
CONSTRUCTION
TOOLS

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