



### FITS OVER COMPOSITE CROSSARMS

- DESIGNED TO STRADDLE LARGE CROSSARM BRACKETS ON COMPOSITE, STEEL AND WOOD POLE STRUCTURES
- MULTI-POSITION, VERTICALLY ADJUSTABLE LOWER SADDLE ACCOMMODATES CLEARANCE WHEN USED ON V-BRACE APPLICATIONS

### RATCHET STRAP INSTALLATION

- RUBBER SADDLES AND RATCHET STRAP INSTALLATION PREVENTS DAMAGE WHEN USED ON STEEL OR COMPOSITE POLE STRUCTURES
- INTEGRATED GUSSET ADDS STRENGTH AND STABILITY AT EXTENDED POSITIONS.

### PATENT PENDING

**100%**   
**USA MADE & SOURCED MATERIALS**

### ALUMINUM DESIGN

- 2 PIECE DESIGN ALLOWS FOR EASIER HANDLING AND INSTALLATION (TOP UNIT WT. 31 LBS AND LOWER UNIT WT. 18 LBS)
- WORK LOAD LIMIT 3,250 LBS (INCLUDES LOAD LINE AND PULL LINE IN PARALLEL)

## ATG TRANSFORMER GIN

Designed to straddle large crossarm brackets on composite, steel and wood pole structures. Also features a multi-position, vertically adjustable lower saddle to accommodate clearance requirements on v-brace crossarm applications.

PART #	DESCRIPTION
ATG-01	TRANSFORM GIN



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