GOVERNOR ROPE CLAMP

Model GRC-2006

The Governor Rope Clamp Model GRC-2006 designed for use during the 5-year test of the Governor Pull-Out and the Pull-Through to comply with A17.2-2004 part 2, Item 2.13.2 (b)(5).

The Rope Clamp two (2) plates are applied to opposite sides of the governor rope using two (2) 10” curved jaws locking pliers.

The plates are made of 6061 T-6 clear anodized aluminum. Plate dimensions: 5-1/4”L x 2.0”W x 0.75”D.

Two (2) plates and one (1) shackle are included. Locking pliers are not included but available, Model 6C661.

In a position best suited to lift the cable with a come-along, to ensure sufficient slack to spin the governor sheave.

CAUTION

CARE SHOULD BE TAKEN TO AVOID DAMAGE TO GOVERNOR CABLE

Follow standard test procedures after attaching clamp. After completing test, remove the clamp and inspect the cable for any damage or kinks.

The GRC-2006 can also be used during the testing of the governor pull through. Apply the GRC-2006 to the governor rope using two (2) 10” curved jaws locking pliers, (as shown) and attach your come-along and dynamometer. Model DYN-1000 recommended.

Proceed with standard test procedures. After completing test, remove clamp and inspect cable for damage or kinks.