



M.U.T.T. - Multi-Use Technical Tool

A Multi-Use Tool Designed with the Utility Industry in Mind

Highlights:

- ❖ Meets OSHA Best Practice on Wood Pole Fall Protection (effective 3/31/2011)
- ❖ Tough and durable even in the most adverse environments
- ❖ Manufactured using high-strength steel and a galvanized finish
- ❖ Mounts to standard existing hardware
- ❖ Can be installed in minutes without disrupting your work flow
- ❖ Patented design made specifically for the Utility Industry
- ❖ Rotating D-ring for ease of use and versatility



Safety first. Making your toughest jobs easier, a close second.

The M.U.T.T. is a small yet powerful tool designed for the utility industry, as a pole-mounted, fall-protection anchor to increase lineman safety. But it's much more than just an anchor point for rescue or personal fall protection. It is versatile enough to be used for rigging, hoisting and in various other ways depending on the job at hand. Its value is continually expanded as industry professionals discover additional practical uses. The M.U.T.T. is easily mounted at any height, simple and cost effective to retrofit onto existing 5/8" hardware. It's also fully compliant with the OSHA 1910:210 standard.

Tough, Tested and Proven

The M.U.T.T. is extremely strong, durable and functional even in the most adverse environments. We know because we designed and tested it to withstand storms, outages, emergencies, snow and other extreme conditions found in one of the world's most demanding industries. Engineered to meet or exceed current OSHA, ANSI and CSA requirements for fall protection, it features an ultimate breaking strength of more than 8,900 pounds. The patent-pending design has a vertically swiveling D-ring that moves with the worker and has a minimum 50-year work life.



Made in the USA



The design is simple and based on direct input from Utility Industry professionals, linemen and safety authorities. It has been engineered and manufactured to integrate seamlessly into the current environment, matching hardware and tools used on a daily basis. The M.U.T.T. was invented, designed, tested and made in the USA to support you and meet the needs of your current work processes.

Specifications

Material (mounting plate):	A36 – 3/16" steel hot dipped galvanized
Material (D-ring):	Drop forged steel with di-chromate and hot dipped galvanized finish
Strength (mounting plate):	8,930 pounds ultimate
Strength (D-ring):	5,000 pounds minimum breaking and proof tested to 3,600 pounds
Pull Test Strength:	8,000+ with 5/8" hot dipped galvanized through bolt
Complies with:	OSHA, ANSI and CSA Standards
Mounting Hardware:	Minimum 5/8" hot dipped through bolts