



NEWS RELEASE

FOR IMMEDIATE RELEASE

Contact: Mark Hendricks (mark@utilityanchor.com)

March 22, 2010

(425) 577-3190

“Working on utility poles consistently ranks as one of the most dangerous jobs in America” -
Forbes

Utility Safety Technologies,

A solution provider of tools and safety products to the Telecommunication & Utility industry with over 50 years combined experience in the safety industry and 100% American made products.

MUTT (Multi Use Technical Tool)

- The M.U.T.T is intended to be used to increase Lineman efficiency and safety.
- 8,900 lbs load.
- Installs quickly on existing 5/8 or 7/16” through bolts.
- Fully compliant with the OSHA 1910:210 standard.



Featured M.U.T.T. Uses

- Hoisting
- Attach to Come-Alongs or Hoists
- Rigging
- Ladder tie-off
- Safety
- Emergency situations or inclement weather
- Fall Protection

- High Voltage
- Telecommunications
- Cellular Antenna Networks
- CATV
- Street/Traffic Lights
- Inspection & Maintenance
- Emergency & Rescue
- Pole Restoration
- Fiber Optic
- City/Town/Province
- Fixtures
- Light Rail & Transit
- D.O.T.
- Apprenticeship Schools



NEWS RELEASE Continued

FOR IMMEDIATE RELEASE

Contact: Mark Hendricks (mark@utilityanchor.com)
www.utilityanchor.com

March 22, 2010
(425) 577-3190

M.U.T.T. Specifications

Feature:	Details:
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
Compliance:	OSHA, ANSI, and CSA Standards
Mounting Hardware:	Minimum 5/8” hot dipped through bolts

RESCUE M.U.T.T.

- Fall protection, rescue operations, or any emergency situation.
- Allows crews to be prepared in emergency conditions
- 5,000 lbs. force load.
- Meets or exceeds all OSHA and DOL regulations.



Edwin D. Hill, IBEW International President Releases Best Practice Guidelines to be met by March 31, 2011

“ **Best Practice:** ”

Safety at Heights - Fall Protection on Wood Poles.

Subject:

Fall protection when performing aerial work on Wood Poles.

Practice Statement:

Fall Protection Equipment (FPE) shall be used when ascending, descending, changing position and when in the working position while on a wood pole.



NEWS RELEASE Continued

FOR IMMEDIATE RELEASE

Contact: Mark Hendricks (mark@utilityanchor.com)

March 22, 2010
(425) 577-3190

UST Believe Foundation

Helping Family and Friends of Telecommunication & Utility Workers

- Most workers injured or killed on the job site leave behind family.
- We have committed to donate \$1.00 from the sale of every anchor to the Believe Foundation.
- These funds will be used to help support the families of fallen telecommunication and utility workers.

