
SAFETY DIRECT LTD.



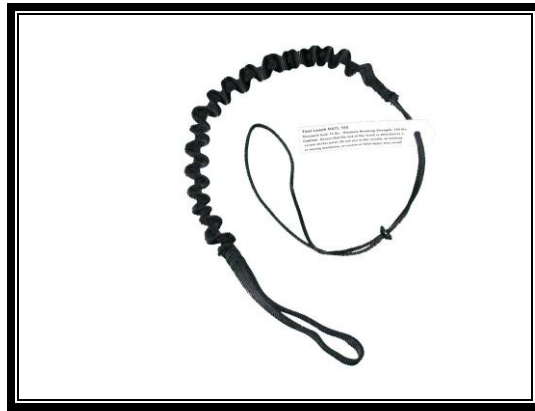
Fall Protection Equipment Manufacturer

P.O. Box 3026
Sherwood Park, Alberta T8H 2T1

Phone: (780) 464-7139 Fax: (780) 464-7652

e-mail: inquiries@safetydirect.ca

Web site: www.safetydirect.ca



Instructions for Tool Leash – MATL series

WARNING

This product is designed to act as a tether for small hand tools used at heights

Failure of the user to read and understand all instructions for use of this equipment may result in serious injury or death.

It is recommended that the user and their supervisor be aware of the characteristics of the tool leash before using the product.

The Tool Leash is not intended to be used for any Fall Arrest function and is to be used exclusively as a tool restraint.

Application

The tool leash is designed to act as a tether for hand tools and small portable power tools when they are used at height.

General Instructions

All warnings and instructions must be understood and followed by the user before using the product.

Usage Instructions

Installation and Use:

Step 1: The Tool leash should be attached to the tool using the small cord loop and the locking slide to secure tool.

Step 2: The web loop end of the tool leash can now be attached to the workers wrist or a convenient attachment point on the users harness or other attachment point in the work site area.

Care and maintenance

The Tool Leash should be inspected on a weekly basis by a competent person for any evidence of deterioration or damage, including but not limited to the following criteria.

- 1 Degradation caused by exposure to sunlight and UV radiation.
- 2 Excessive heat or burning (welding operations).
- 3 Exposure to corrosive chemicals or hazardous environments.
- 4 Fraying or cutting of the webbing or cord of the tool leash.

Product Design Parameters.

Maximum Tool Weight Capacity: 7 kg (15 lbs.).

Minimum Breaking Strength: 68 kg (150 lbs.).

WARNINGS

The tool leash is not designed to be used in any fall arrest situations other than the restraint of small hand tools.

Ensure that the Tool Leash is attached securely to the tool to be restrained and to the anchor point chosen.

Fall Protection You Can Live With®

Copyright (C) 2005 Safety Direct Ltd.