

Wire Core Flielines Procedure for Care and Use

Instructions:

Individuals using this item should be trained arborists or under the supervision of a professional arborist when using this work positioning lanyard. Not to be used as a Fall Restraint Lanyard. Inspect carefully before each time this lanyard is used. Do not use around electrical power lines or other electrical hazards. Do not encircle around your body and use only with an approved arborist saddle. Never use for any other purpose.

Care and Storage:

Inspection and maintenance are the sole responsibility of the arborist and should be of major concern to ensure your safety.

Do not use solvents, detergents or bleach to clean this product. Wipe down with a clean damp cloth to remove dirt and air dry your flieline. Never apply heat to dry this product.

Inspect the line for kinks, excessive abrasion, cuts and melted fibers. Check the wire for broken strands corrosion and wire slippage in the crimps. Check the crimps for any cracks and thimbles for any distortion. Make sure all hardware is in proper working order prior to use.

Work out any kinks and coil loosely before storing; keep in a dark dry environment. Never store near oil, gasoline, batteries or acids of any kind to prevent corrosion.

Replacement:

This wire core flieline is designed to ensure safety and performance when used properly by trained arborists.

If excessive cover abrasion and wear is evident replace immediately. If broken wire strands appear or cracked crimps are evident do not use. Should any hardware not be in proper working order or if the wire is bent or permanently kinked retire and discard the flieline immediately.

Should the flip line come in contact with chemicals such as acid, gear oil or other foreign chemicals retire and replace. If chemical contamination has occurred it may damage the wire under the crimps and may not be visible. Do not use and retire if flieline has come in contact with any solvents, acids or exposed to extreme heat.

Warning:

Inspect before each use. Never use this wire core flieline near electrical power lines, within 10' of any electrical hazards or live wires because of its conductive properties.

This product is manufactured in accordance with and meets ANSI Z359.1 1992