

# Self Retracting Lanyards Inspection Sheet



Serial Number: \_\_\_\_\_

- Pass  
 Remove From Service

Inspector Name: \_\_\_\_\_ Inspection Date: \_\_\_\_\_

Model Number: \_\_\_\_\_ Manufacture Date: \_\_\_\_\_ Date of First Use: \_\_\_\_\_

For more information, please see *User Instructions* sent with the product at the time of shipment.

## Operation

The lanyard must fully extract and retract smoothly without any slack being created upon controlled retraction.

- Not Retracting     Not Extracting  
 Does Not Extract / Retract Smoothly - Slack in Lanyard

- Pass  
 Remove From Service

Comments: \_\_\_\_\_

## Locking Mechanism

Check the operation of the unit by pulling smoothly on the lanyard, then pull sharply on the lanyard to engage the locking mechanism. Unit must not slip when locked.

- Not Locking     Slips when Locked

- Pass  
 Remove From Service

Comments: \_\_\_\_\_

## Webbing

To inspect webbing, bend a portion of the webbing 6-8 inches into an upsidedown 'U' shape. Continue along all webbing inspecting for tears, cuts, fraying, abrasion, discoloration, burns, holes, mold, pulled or broken stitches, or other signs of wear and damage.

- Tears     Cuts     Fraying     Abrasion  
 Discoloration     Burns     Holes     Mold

- Pass  
 Remove From Service

Comments: \_\_\_\_\_

## Cable

Cable must be inspected for kinks, broken strands, corrosion, abrasion, or other signs of wear and damage. Swaged terminations should be secure with the thimble tight, and not visibly damaged.

- Kinks     Corrosion     Abrasion     Separation of Wire  
 Chemical Attack     Broken Wire     Alteration     Excessive Heating

- Pass  
 Remove From Service

Comments: \_\_\_\_\_

## Housing / Casing

Housing or casing must be free from cracks, distortion or any other damage.

- Cracks     Distortion

- Pass  
 Remove From Service

Comments: \_\_\_\_\_

# Self Retracting Lanyards Inspection Sheet



Serial Number: \_\_\_\_\_

## Snaphooks / Carabiners

Snaphooks and carabiners on product must be able to self-close and lock. All hardware must be free of cracks, sharp edges, deformation, corrosion, or any evidence of defect.

- Does Not Close     Cracks     Deformation     Corrosion     Pass  
 Does Not Lock     Sharp Edges     Alteration     Load Indicator Warning     Remove From Service

Comments: \_\_\_\_\_

## Hardware

All hardware must be free of cracks, sharp edges, deformation, corrosion, or any evidence of defect.

- Cracks     Sharp Edges     Deformation     Corrosion     Pass  
 Chemical Attack     Wear     Alteration     Excessive Heating     Remove From Service

Comments: \_\_\_\_\_

## Stitching

Sewn terminations must be secure, complete, and not visibly damaged.

- Broken     Missing     Load Indicator Warning     Pass  
 Remove From Service

Comments: \_\_\_\_\_

## Labels

All markings must be legible and attached to the product.

- Illegible     Missing     Pass  
 Remove From Service

Comments: \_\_\_\_\_

### 3M Personal Safety Division

3M Center Building 235-2W-70  
Saint Paul, MN 55144-1000  
USA

Technical Assistance: 800-243-4630 in U.S.  
and 800-267-4414 in Canada  
[www.3M.com/FallProtection](http://www.3M.com/FallProtection)  
[www.3M.com/PPESafety](http://www.3M.com/PPESafety)



Please recycle.  
© 3M 2013  
3M is a trademark of 3M Company, used  
under license in Canada.  
All rights reserved.  
IS-00003 Rev A (07-2013)

