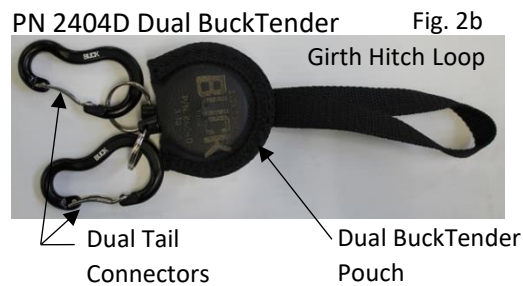
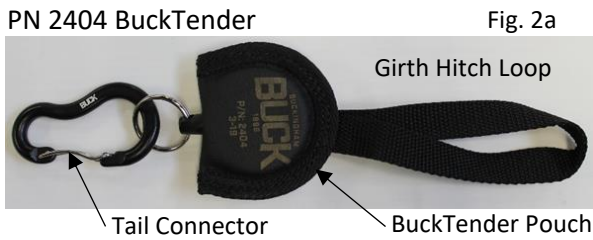
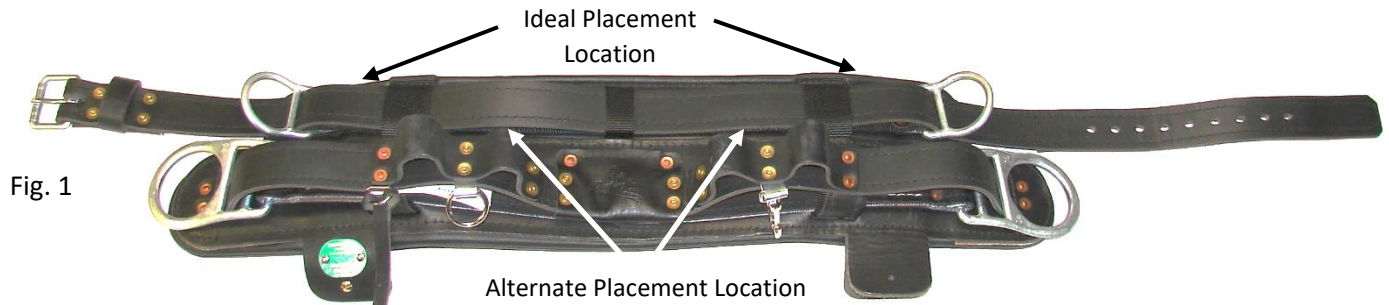


BUCKINGHAM MFG.

PN 2404 BuckTender

WPFRD / APL (Secondary Lanyard) Tail Minder

This Wood Pole Fall Restriction Device (WPFRD) / Adjustable Positioning Lanyard (APL) (Secondary Lanyard) tail minder (Fig. 2a) is designed to store the tail end of your WPFRD or APL (Secondary lanyard) keeping the excess material stored out of the way. The dual tail minder (Fig. 2b) is designed to hold the tail of your WPFRD and APL (Secondary Lanyard) at the same time. The unique design allows full adjustment without disconnecting the tail of the device, by simply adjusting as you normally would, and when finished, the tail will automatically return to the stored position.



Installation Instructions:

Note: The ideal location for the BuckTender is on the belt strap behind the D-rings (Fig. 1 & 3a), if using a stacked D-ring belt the ideal location is on the upper belt strap behind the D-rings. If installation of the BuckTender in the ideal location will interfere with tools or accessories attached to the belt the BuckTender can be installed in the alternate location (Fig. 1, 3b and 3c).

1. Place the girth hitch loop of the BuckTender behind the belt strap (Fig. 4).
2. Insert the BuckTender pouch through the girth hitch loop (Fig. 5-6)

Fig. 4



Fig. 5



Fig. 6



3. Pull the pouch through the girth hitch loop until tight (Fig. 7)

Fig. 7



WPFRD / APL (Secondary Lanyard) Tail Attachment Instructions:

1. Connect the tail end of the WPFRD, APL or both to the BuckTender Tail Connector as shown in Fig. 8-11)

Fig. 8



WPFRD rope tail

Fig. 9



WPFRD web tail

Fig. 10



APL tail

Fig. 11



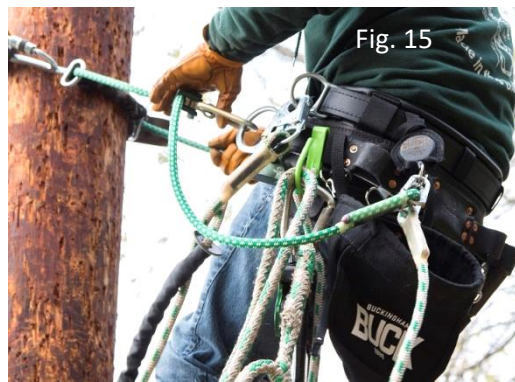
WPFRD/APL rope tail

Adjusting the Inner Strap length of the WPFRD or APL length (Secondary Lanyard):

When adjusting the inner strap length of the WPFRD or APL length there is no need to disconnect from the BuckTender. Simply adjust as you normally would and when finished with the adjustment, the BuckTender returns the tail to the stored position. WPFRD Shown below (Fig. 12 – 14).



WPFRD and APL tails returned to the stored position (Fig. 15)



Warnings:

- Know the job and the regulations governing performance requirements and select the proper equipment.
- It is the employer / user's responsibility to ensure that they are properly trained in the use, care and limitations of this product.
- Employer - instruct employee as to proper use and warnings before use of equipment.
- This equipment is intended for use by properly trained professionals only.
- Read carefully, understand and heed these instructions and warnings before using this equipment. Failure to do so could result in your serious injury or death. Should questions arise concerning the proper use or condition of your equipment, consult your Supervisor, Safety Director or contact Buckingham Manufacturing Co. at 1-800-937-2825.
- This product is designed to be used to control the excess tail length of the inner strap of your Wood Pole Fall Restriction Device (WPFRD) or Adjustable Positioning Lanyard (APL) only.
- This product must never be used as a fall arrest, fall restraint or work positioning attachment.
- Never install the BuckTender onto the D-rings or anywhere it can interfere with the operation of the hardware or connection points of the body belt or harness.
- Never attach a handline or handline block to the BuckTender. For attachment of a handline or handline block use Buckingham Mfg. PN 2402 or PN 6109 handline carriers.
- The BuckTender is not designed to be used as a tool tether. Attaching a tool to this device could result in the loss / damage of the tool or serious injury or death.
- Only Buckingham Mfg. Co., or those authorized in writing by Buckingham Mfg. Co., may make repairs to this equipment.

NOTE: This product cannot be returned unless it is in new / unused condition.

Information contained in these written instructions supersedes all other information (written, audio, video etc.) produced by Buckingham Mfg. prior to the revision date of this document.

Buckingham Mfg. Co
Binghamton, NY
www.buckinghammfg.com
1-800-937-2825