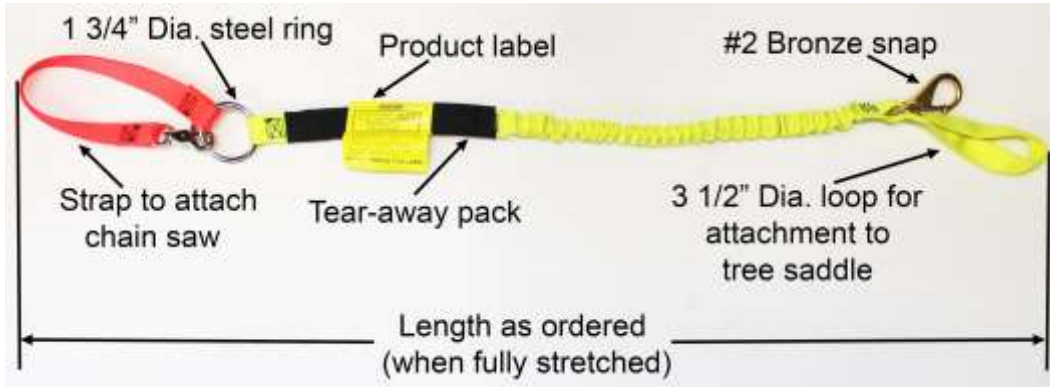


BUCKINGHAM MFG.

INSTRUCTIONS / WARNINGS P/N 26 Series 'Tear-Away' Chain Saw Lanyard

Buckingham's 26 Series Chainsaw Lanyard (i.e. 26Y12-48) features a 1 3/4" steel ring for saw suspension when not in use. It is constructed from an elastic bungee that contracts when relaxed and features a tear away safety pack that activates when approximately 200 lbs. of force is applied. Model colors, lengths and features may vary.



The 26 series tear away chain saw lanyard must be connected to a designated saddle attachment point such as a tool ring or loop with one end, and uses the strap end to connect to the chain saw.

INSTRUCTIONS

Lanyard Connection to Arborist Saddle

1. Use a hitch to connect the chain saw lanyard onto the side of arborist saddle.
2. Figure 1 displays a designated attachment point created between the saddle waist belt and the back pad. Figure 2 shows the chainsaw lanyard hitched to the chain saw attachment ring on the saddle.
3. See steps 4 - 6 to properly hitch the chain saw lanyard to the saddle.
4. Insert the 3 1/2" diameter loop through either the opening that was formed between waist strap and back pad (Fig 1) or through the ring of your saddle (Fig. 2).



Fig. 1



Fig. 2

5. Insert the strap end of the lanyard through the loop of the lanyard to form the hitch (Fig. 3).
6. Pull down on the strap end of lanyard to remove slack and tighten the hitch (Fig. 4).
7. The #2 bronze snap may be used for connection of the 1 3/4" diameter steel ring when transporting the chain saw as shown in Figure 5 (chain saw not shown for clarity).



Fig. 3



Fig. 4



Fig. 5

Lanyard Connection to Chain Saw

Note: The lanyard must be wrapped around the chain saw handle at least twice (as shown in the steps below) so that the lanyard is not free to slide up the chainsaw handle and impede the worker's operation of the saw.

1. Disconnect the snap attached to the strap end of lanyard from the steel ring.

Step 1



Step 2



Step 3



2. Snugly wrap the strap around the handle of the chain saw below the trigger mechanism. (You must make a minimum of two full wraps as shown in Step 2).
3. Connect the snap back to the steel ring as shown in Step 3.

WARNINGS

- THIS PRODUCT IS NOT TO BE USED FOR FALL RESTRAINT OR FALL ARREST.
- For proper tear-away function, this product must not be used with a chain saw weighing more than 15 lbs. (fully fueled).
- Dropping your saw is not recommended as it will cause deployment of the unit.
- Remove unit from service, destroy and discard if chain saw is dropped.

NOTE: Ensure proper fit / size of product before use. This product can not be returned unless it is in new / unused condition.