

# **DRILL BOOT™ WITH TETHER LOOP**

Parts # DRLBOOTSM-R, DRLBOOTLG-R

## **Instruction Manual**



### **Contents**

2	Important Notes
2	Applicable Safety Standards
2	Safety Information
3	Installation
4	Specifications, and Materials
4	Alternative Configuration

✗ Do not throw instructions away.

⚠ Read and understand instructions before using this equipment.

Patent No. D731,175 & 9,254,032

Made in Taiwan

## Important Notes

- Inspect prior to each use for the following and discard if found:
- 1. Verify the knot integrity by removing the tether loop and cord lock and then rotate the rope to expose the knot. There should be at least a ½" of extra rope extending beyond the knot and the knot should be tight.



2. Excessive wear to the rope at the tether loop cinch point.



3. Excessive wear to the fabric, stitching, tensioning strap, and belt components.

## Safety Information

- ▲ **WARNING!** Always wear appropriate protective equipment. Do not use this product on or near rotating equipment. Improper use could result in death or dismemberment. If any cracks, rips or tears are noted, product replacement is required.
- ▲ Do not install tools weighing more than 7 lbs (3kg).
- ▲ Dispose of if a drop is experienced.
- ▲ Windows are installed on the front and back of the drill boot for viewing the battery indicator light and to not obstruct the built-in work light.



## Applicable Safety Standards

Meets or exceeds:

- ANSI / ISEA 121-2023

## Installation

### ■ Step 1

Determine the boot size you will need for the drill. Typically batteries greater than 5" in length will require the larger boot.



### ■ Step 2

Insert the drill into the boot and then tighten the cinching strap using the in-line cord lock.



### ■ Step 3

Wrap the belt strap around the front of the drill handle.



### ■ Step 4

Tighten the belt strap and ensure the pin is threaded through a hole and excess belt is tucked.



### ■ Step 5

Insert the tether loop under the orange tensioning strap as shown and tighten.



### ■ Step 6

Installation is complete.



## Specifications

### Drill Boot™ with Tether Loop

Part #	Max Tool Weight	Fits Cordless Tool Battery	
		5" or smaller	5" or greater
DRLBOOTSM-R	7lbs (3kg)	■	
DRLBOOTLG-R	7lbs (3kg)		■

## Materials

Ballistic nylon, and leather.

## Alternative Configuration

Other battery configurations may be able to utilize the drill boot as long as geometry can be captured with the cinching strap (1).



Always attach the drill boot in such a way that the tether loop is oriented away from the business end of the tool (2).

Guardian  
607 East Sam Houston Parkway South, Suite 800  
Pasadena, TX 77503  
USA

+1 (800) 436 6385  
us.sales@ty-flot.com

**ty-flot.com**