BUCKINGHAM MFG.

WOOD POLE FALL RESTRICTION DEVICE (WPFRD) THREADED CLEAT KIT - Installation Instructions

P/N 483S
BuckSqueeze

Kit Includes:

- One *483S Threaded Cleat (PN 220214)
- One Single Use Tube 262 Red Loctite® (PN 130018)
- Installation Instructions

Tools Required:

- 3/8” box end wrench or similar (socket, adjustable wrench, etc.)

Threaded Cleat:

The Channel Handle / Cam Assembly (Fig.1) is equipped with a Threaded Cleat (Fig. 2). The Threaded Cleat, P/N 483S, is mounted into the frame of the 483D & 484T series BuckSqueeze Channel Handle/ Cam Assembly to provide enhanced gripping abilities. When installing, tighten snuggly, do not over tighten.

Assembly Instructions:

1. Apply 262 Red Loctite ® on the threads of the Cleat.
2. Hold the BuckSqueeze bracket so that the flat edge is facing up (Fig. 3).
3. Insert the Threaded Cleat into the hole in the center of the flat edge and thread it into the hole in a clockwise direction.
4. Using a 3/8” wrench over the Cleat’s hexagonal shoulder, tighten the Cleat until the bottom of the shoulder is in contact with the Channel Handle/ Cam Assembly frame (Fig. 4). Tighten snuggly, do not over tighten.
Kit Includes:

- One 488S Threaded Cleat (PN 220213) (Fig.1)
  *cleats between WPFRD models are not interchangeable. Use only 488S cleat with the SuperSqueeze (488 series).
- One Washer (PN 220224) (Fig.1)
- One Single Use Tube 262 Red Loctite® (PN 130018) (Fig.3)
- Installation Instructions

Tools Required:

- 3/8” box end wrench or similar (socket, adjustable wrench, etc.)

Threaded Cleat:

The Outer Strap (Brown Neoprene Impregnated Nylon) is equipped with a Threaded Cleat. The Threaded Cleat, P/N 488S, is mounted into the Brown Outer Strap of the 488 series SuperSqueeze to provide enhanced gripping abilities. When installing, tighten snuggly, do not over tighten.

Assembly Instructions:

1. Place the included washer onto the Cleat (Fig. 2).
2. Apply 262 Red Loctite® on the threads of the Cleat (Fig.3)
3. Insert the Cleat (with washer attached) into the threaded hole on the Brown Outer strap (Fig.4) and thread it into the hole in a clockwise direction.
4. Using a 3/8” wrench over the Cleat’s hexagonal shoulder, tighten the Cleat until it is fully seated against the strap (Fig.5)
   Do not over tighten.

Note: Ensure the washer is seated on the shoulder of the Cleat (Fig. 5) and not caught under the shoulder. There should not be any space between the Cleat and the washer. (Fig.6).