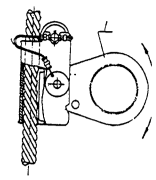
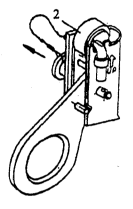
## Parts:



Figure



**Figure** 

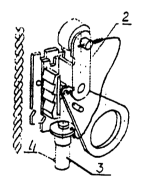


Figure -

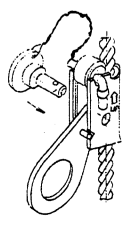


Figure -

## **ROPE GRAB PARTS**

- 1. Connecting Ring #1 in its up position, allows free movement on the lifeline rope without locking. To accommodate the user's working location, the user may lock the Rope Grab on the lifeline by raising it as high as the lanyard permits. The weight of the lanyard will keep the device engaged on the rope. The Rope Grab is now in a locked and hold position.(Fig.3)
- 2. Roller Cam Assembly #2 keeps the Rope Grab properly positioned on the lifeline.
- 3. Hinged Construction allows the Rope Grab to be open and attached anywhere along the lifeline.
- 4. Safety Locking Pin #3 securely locks the Rope Grab and assembly. The Locking balls #4 must appear on the outer side of assembly to be locked.
- 5. Swing Cam and Lever Assembly provides braking action then locks securely on the lifeline.

## INSTALLATION ON LIFELINE

- Depress the button on the Safety Locking Pin out from main assembly(Fig.5). It should pull out from main assembly smoothly and quickly.
- Swing Cam and lever assembly up and away to open up rope channel.
- Install the Rope Grab on the lifeline with the arrow up.
- Swing Cam and lever assemble back into place and reinsert Safety Licking Pin. It should push back in to place and lock without sticking or jamming. (Fig.6)
- Test Rope Grab by pulling the connection ring sharply downward. The Rope Grab must lock securely on the Lifeline. The attached Rope Grab Should slide smoothly up and down on the Lifeline.

NOTE: Once the Rope Grab in the position to work, move the Rope Grab over head.

## WARNING

Do not use the Rope Grab unless it is fully locked close and on the lifeline with the arrow up, safety locking pin is securely in place, and it locks on the Lifeline when tested/pulled down.