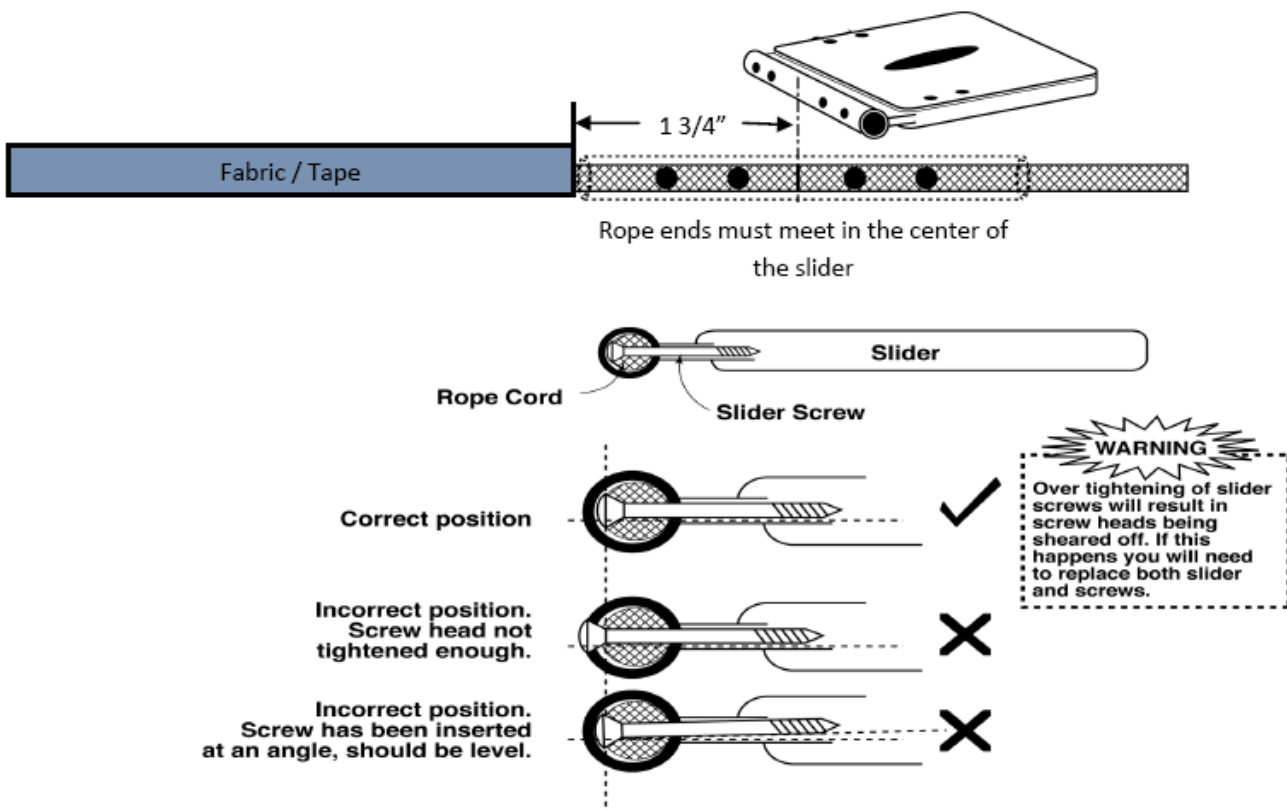


HOW TO CHANGE A SLIDER

TO REMOVE A SLIDER

- 1). Fully retract the cover to the open position until the slider is as close to the track guide as possible
- 2). Remove pit housing lid or bench top to expose drive unit.
- 3). Jog the key to open position to release tension on rope, then using your hands, pull the rope that is wound up onto the rope reel. This is required to release the tension on the cover fabric.
- 4). Remove end stop and end stop guides.
- 5). Remove the bolt connecting the Leading edge bar to the slider.
- 6). Pull the slider from the track, exposing about 2'ft. of rope.
- 7). Remove the slider plate from slider. Undo 4 x 'Slider Plate' screws.
- 8). Remove the slider from the rope by removing the slider screws with a #1 Philips bit driver.
- 9). Move the slider up the rope and then measure up from the fabric $1\frac{3}{4}$ " then cut.
Use a lighter to singe the rope ends to prevent fraying, making it easier to insert into the new slider.
- 10). Place the new slider onto the $1\frac{3}{4}$ " rope stub, and insert 2 new screws.
- 11). It is very important that the slider screws are screwed down to the correct depth. ***See diagram***
- 12). Insert the other rope into the slider and secure with 2 more screws, again taking special care.

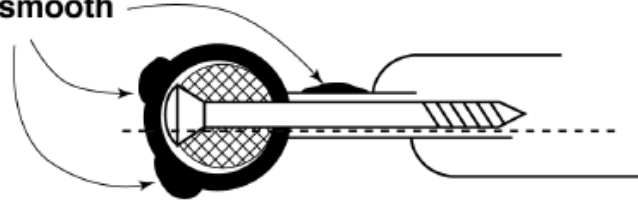


How To Replace A Slider

Continued.....

- 13). When all four screws have been inserted, slight bulging may occur in the neck and tub of the slider. If this happens
Take a small file and file them down smooth.

File any bulging smooth



- 14). When you are satisfied that the slider is attached, reattach the slider stop plate, and insert slider into the tracks.
- 15). Reassemble the guides and guide stops, and attach the leading edge bar to the slider. Be sure to not over tighten the leading edge bolt. The bar needs to be able to move from side to side with relative ease.
- 16). When all parts have been assembled, lubricate the tracks and leading edge bar (where the bar rests on the slider) with
A water based silicone spray.
- 17). Check for skew

