

(4) Housings

(1) 2 mm Hex wrench

(1) 1.5 mm Hex wrench

(3) Velcro coins

(4) Balls

(2) Cables

### Cable Replacement Kit

### Step 2 - Remove femoral and tibial shell pads

Tibial shell pad

Femoral shell pad

### Step 1 - Fully release cable

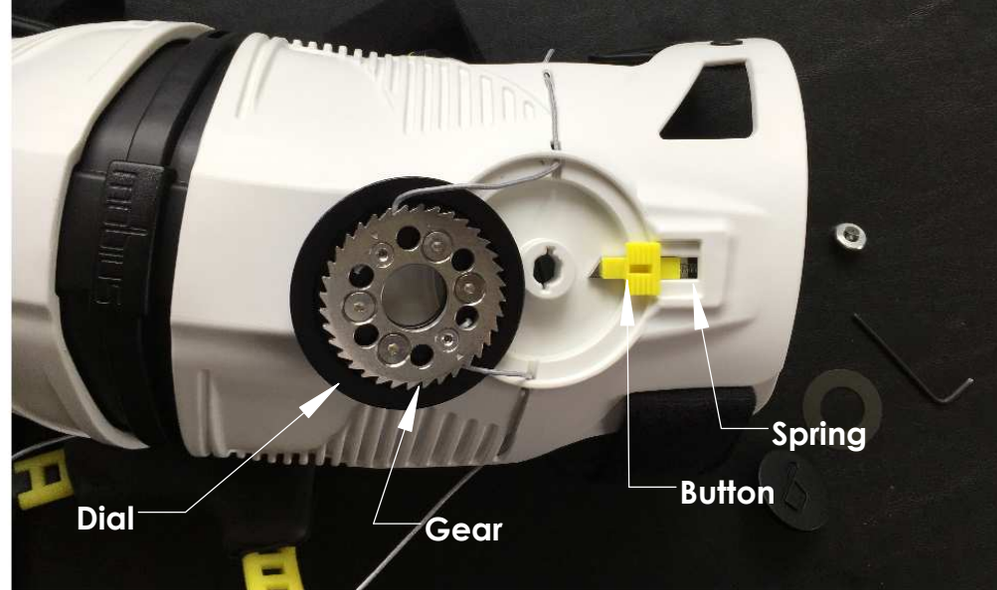
### Step 3 - Remove dial fastener screw with 2 mm hex wrench

Dial fastener screw

### Step 4 - Remove dial fastener

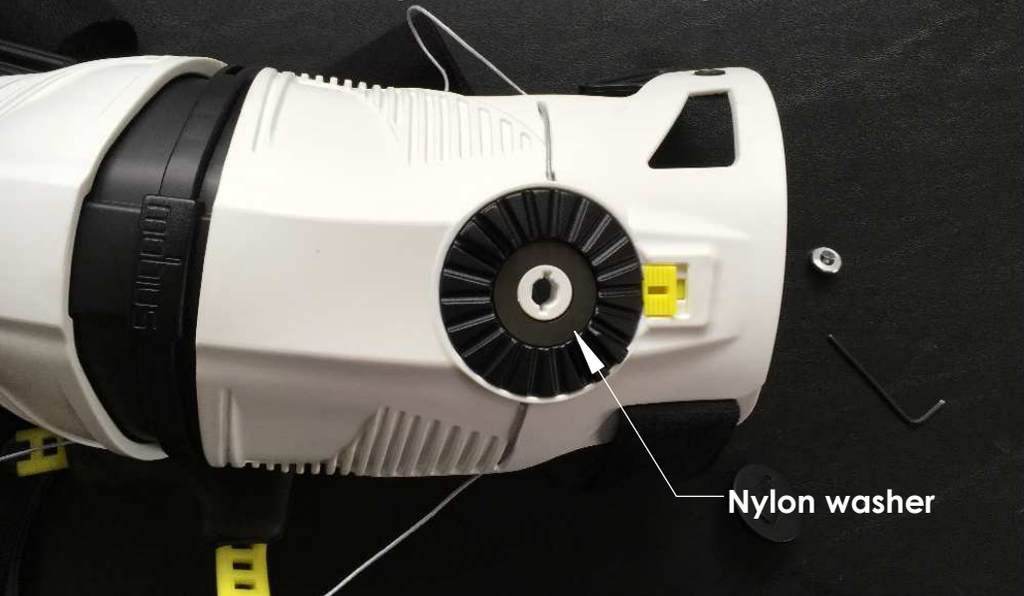


### Step 6 - Pull out dial and gear and remove button and spring

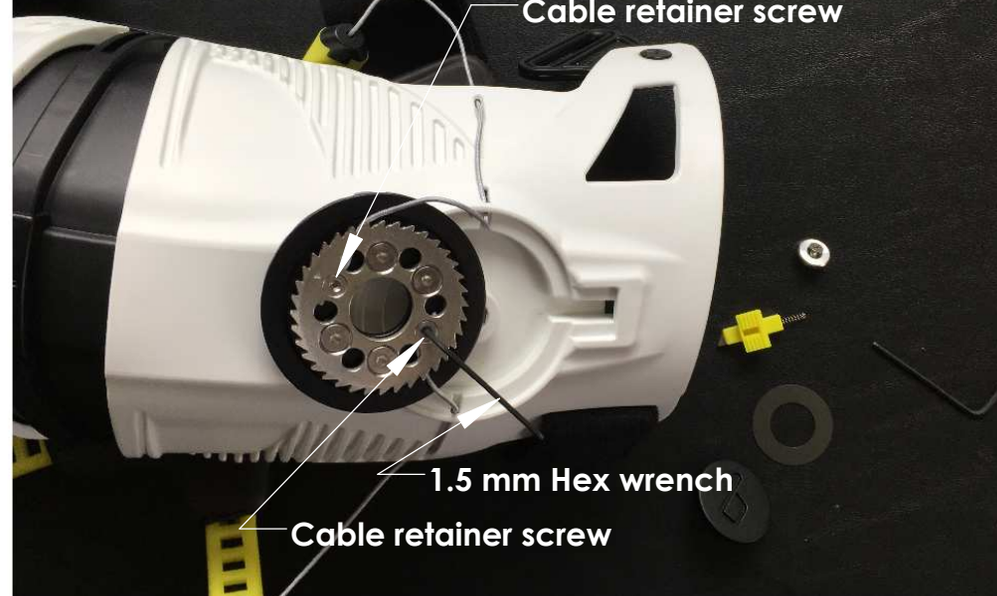


### Step 5- Remove nylon washer

Note: Your braces may not come with a nylon washer



### Step 7 - Loosen cable retainer screws with 1.5 mm hex wrench



### Step 8 - Remove dial and gear



### Step 10 - Remove cable



### Step 9 - Remove tendon back plate



### Step 11 - Push cable through hole in outside of fibial shell as shown



**Step 12 - Loop cable and push through holes in tibial shell as shown**



**Step 14 - Push cable through hole in tibial shell as shown**



**Step 13 - Pull cable to remove loop as shown**



**Note: Take care not to kink cable**

**Step 15 - Push cable through hole in tibial shell as shown**



**Step 16 - Push cable through holes in tibial shell as shown**



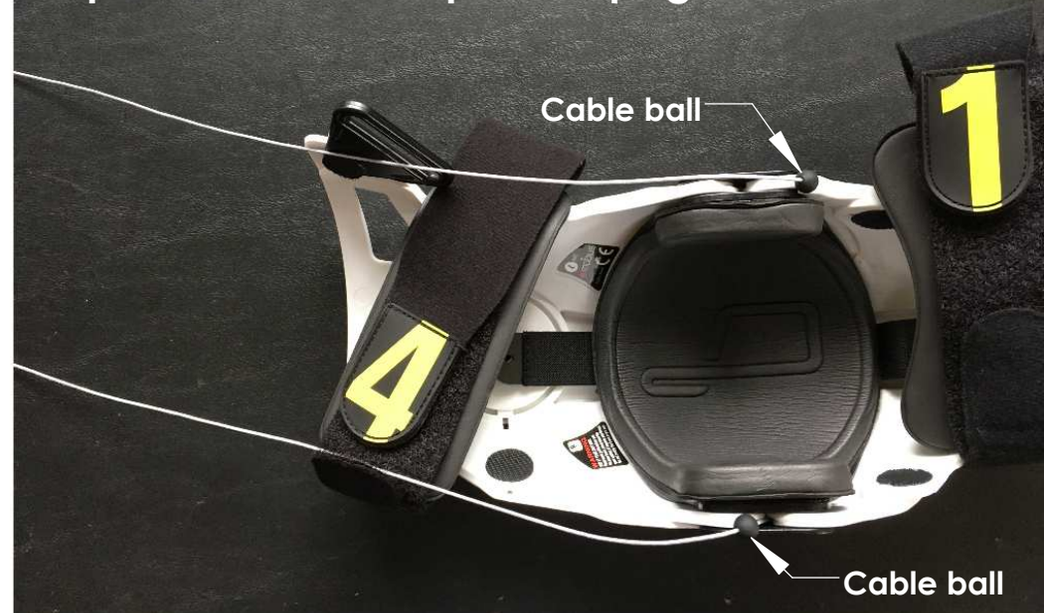
**Step 18 - If your braces have (1) one hole in tibial shell, push cable through hinge plate as shown**



**Step 17 - If your braces have (2) two holes in tibial shell as shown, go to Step 20 on Page 6**



**Step 19 - Pull ends of cable until both sides are of equal length, then slide on cable balls as shown. Skip from here to step 22 on page 6**



**Step 20 - If your braces have (2) two holes in the fibial shell, loop cable and push through hole in inside of fibial shell as shown**

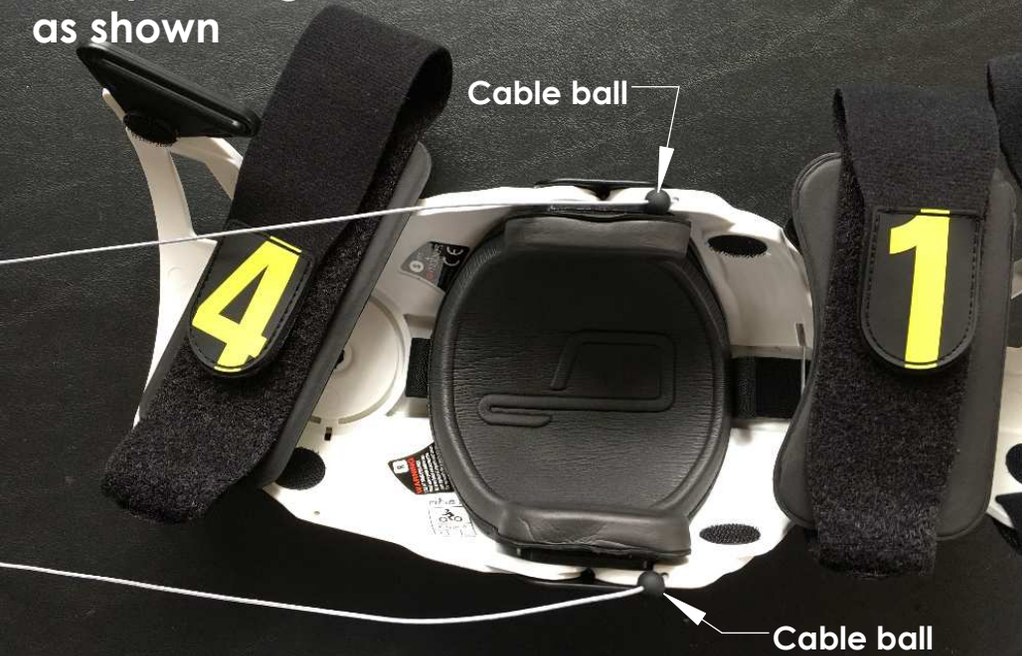


**Step 22 - Remove old cable housings from tendon back plate as shown**



**If your braces came with cable balls skip to Step 26 on Page 7**

**Step 21 - Pull ends of cable until both sides are of equal length, then slide on cable balls as shown**



**Step 23 - If your braces came without cable balls, remove the end cap attachments and end caps from the two lower legs of the tendon back plate**



**Note: To remove end caps pull up on end cap attachments and then pull end caps off lower legs**

**Step 24 - Cut one segment off each lower leg of the tendon back plate as shown**



**Using a utility knife with razor blade cut against a hard surface as shown**

**Step 26 - Cut new cable housing to length as specified on page 13**



**Step 25 - Replace end caps and end cap attachments as shown**



**Step 27 - After cutting cable housings, open the ends with a ball point pen as shown. This will ensure the opening is round and not collapsed**



Step 28 - Push cable through tendon back plate as shown



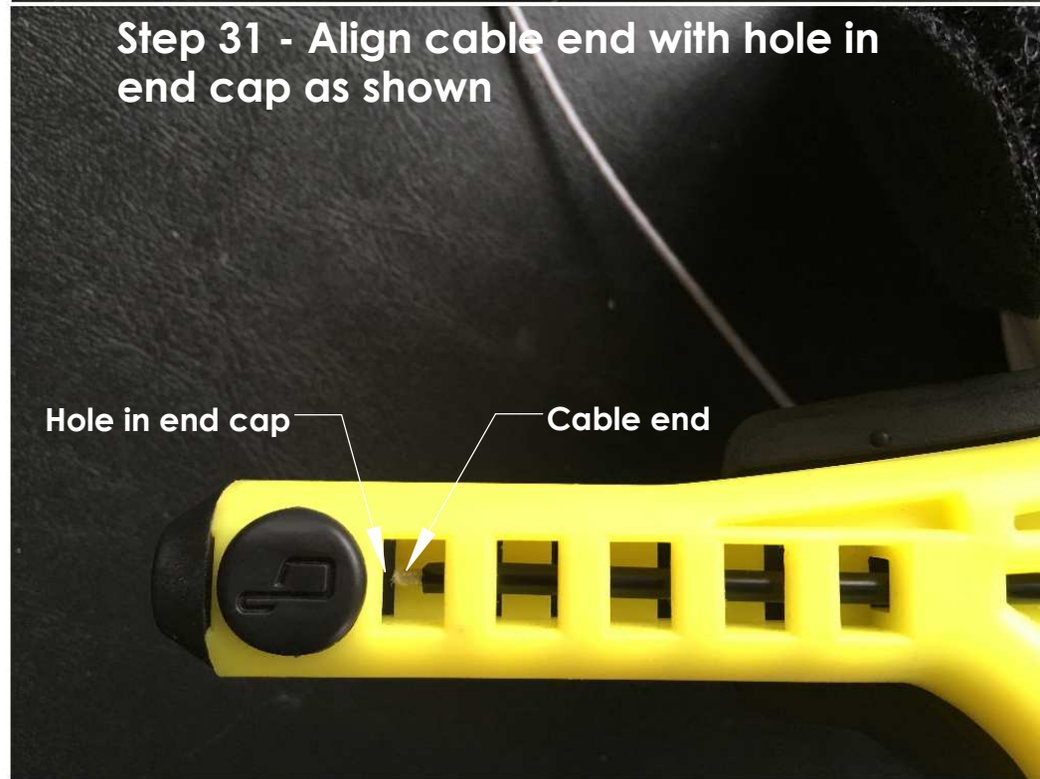
Step 30 - Push cable and cable housing through tendon back plate as shown



Step 29 - Push cable through cable housing as shown



Step 31 - Align cable end with hole in end cap as shown



**Step 32 - While pressing on end cap push cable through end cap as shown**

**Hint: It helps to twist cable while pushing**



**Step 34 - Push other end of cable through tendon back plate as shown**



**Step 33 - Push cable housing through lower leg, and pull cable and housing back through tendon back plate as shown**



**Step 35 - Push cable through cable housing as shown**



**Step 36 - While pressing on end cap push cable through end cap as shown**



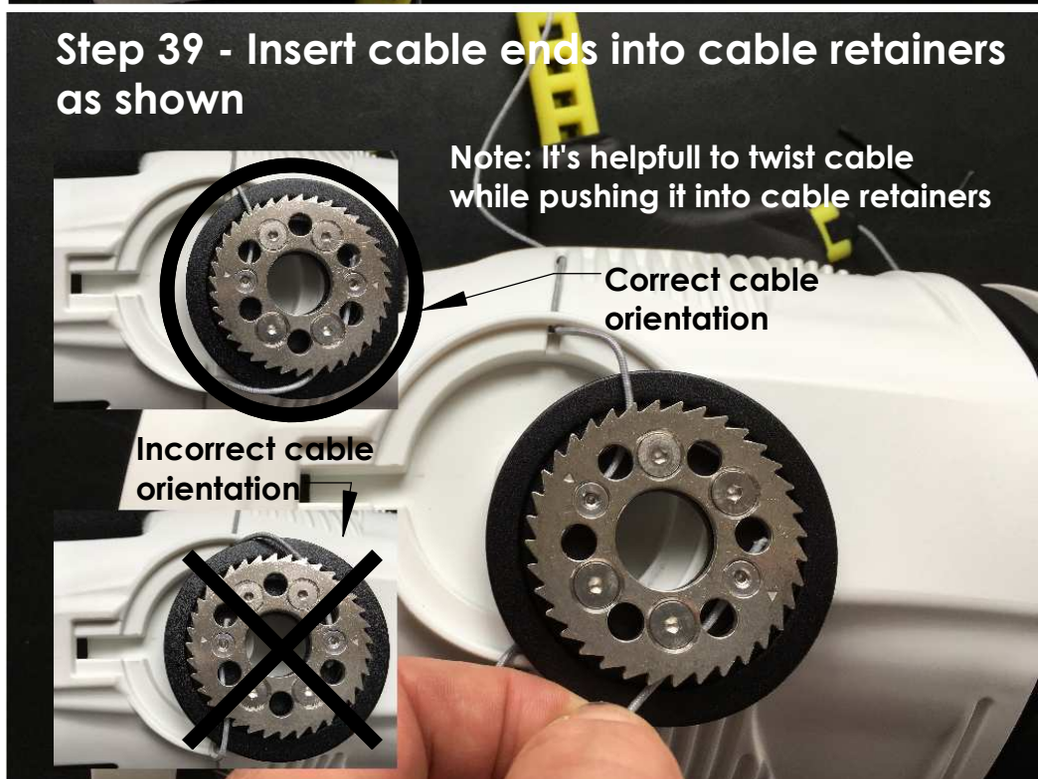
**Step 38 - Push cable ends through holes in femoral shell as shown**



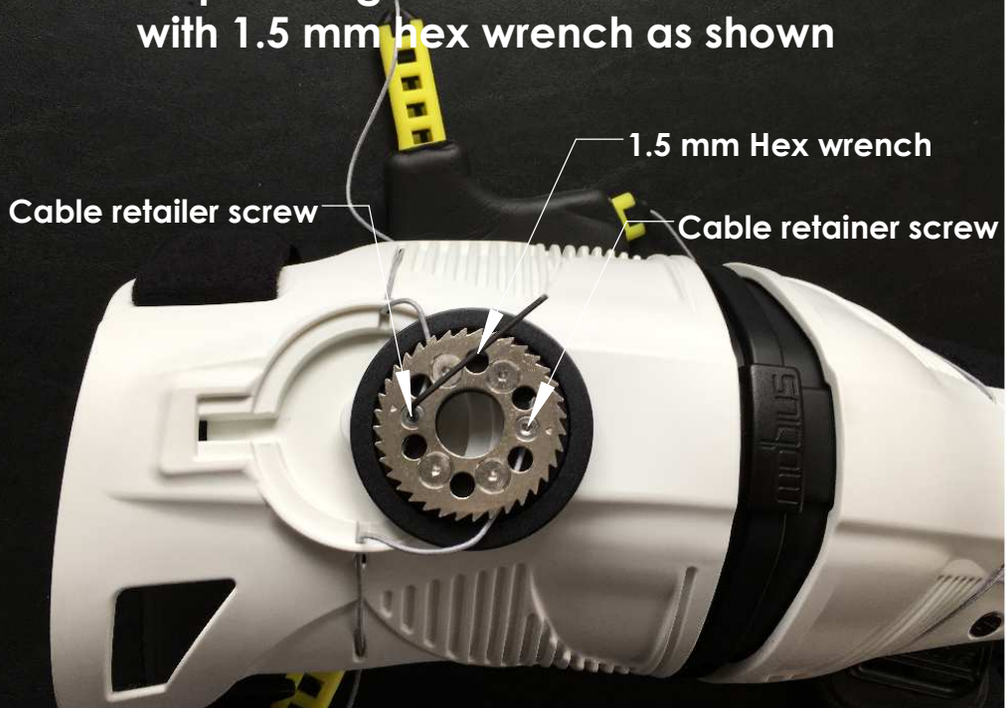
**Step 37 - Push cable housing through lower leg, and pull cable and housing back through tendon back plate as shown**



**Step 39 - Insert cable ends into cable retainers as shown**



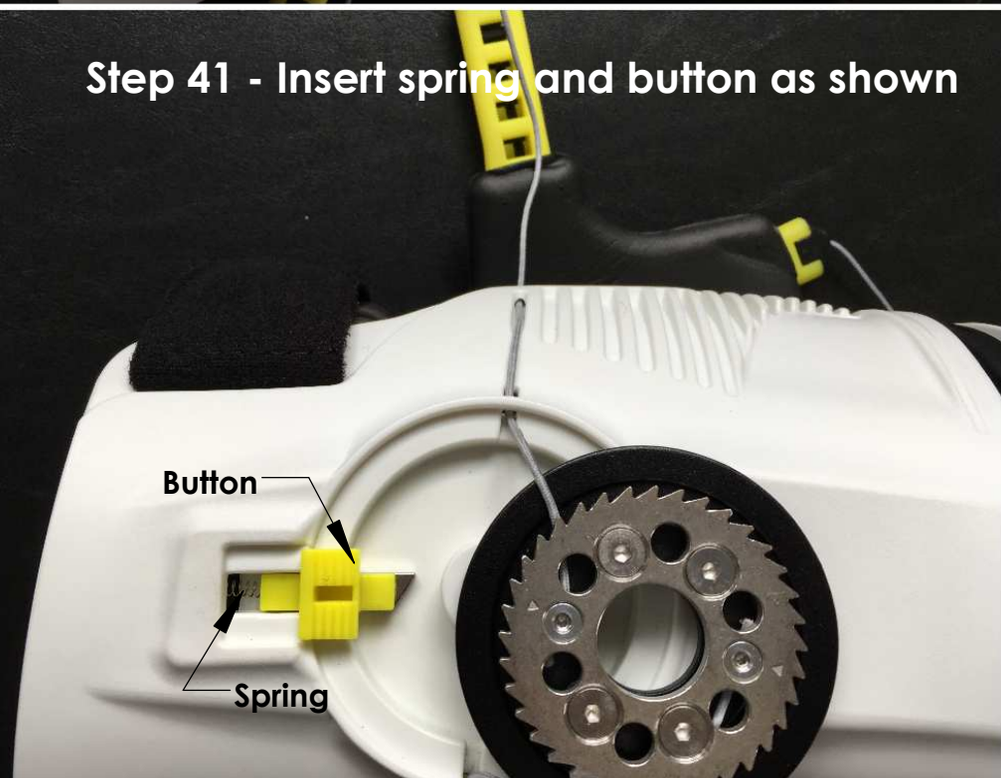
**Step 40 - Tighten cable retainer screws with 1.5 mm hex wrench as shown**



**Step 42 - While holding back button, pull on cables to bring dial and gear into place as shown**



**Step 41 - Insert spring and button as shown**



**Step 43 - Install nylon washer as shown**



**Step 44 - Install dial fastener as shown**



**Step 46 - Install tibial and femoral shell pads**



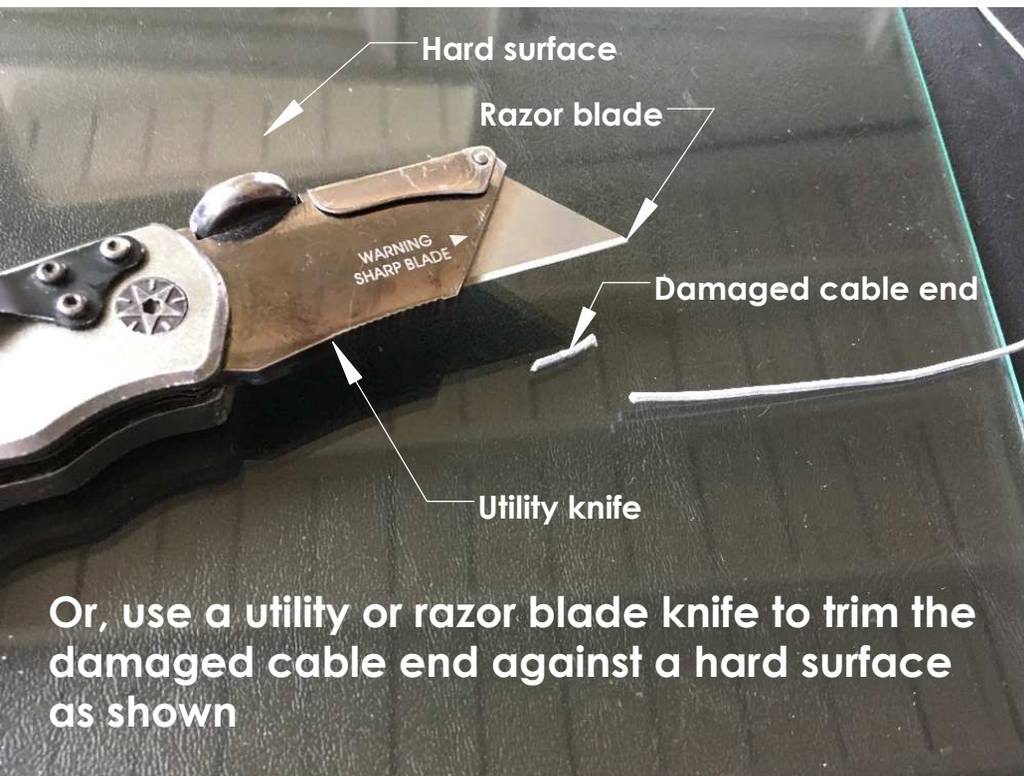
**Step 45 - Reposition elastic tendon, dial fastener washer and screw, and tighten with 2 mm hex wrench as shown**



**Step 47- Turn dial and tighten cable, then loosen the cable and tighten it again. Do this a few times to make sure the brace is functioning properly**



Tip: If the cable end becomes damaged while installing it, use bicycle cable cutters to trim the cable end as shown



**Size**

**Length of cable housing**

XX-Small	6 Inches (16 cm)
X-Small	7 Inches (18 cm)
Small	8 Inches (20 cm)
Medium	9 Inches (23 cm)
Large	10 Inches (26 cm)
X-Large	11 Inches (28 cm)
XX-Large	12 Inches (31 cm)