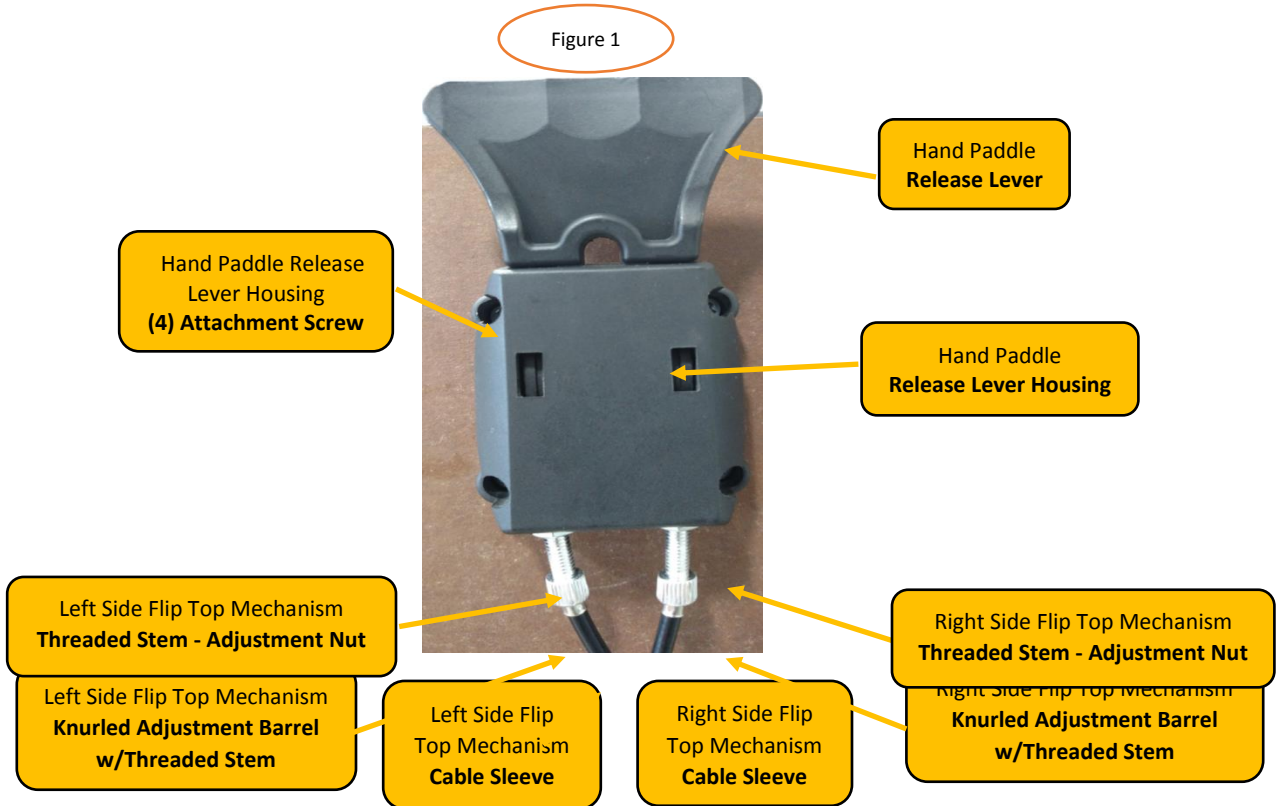


**Instructions for Setting Release Lever Tension**

**1. HAND PADDLE FEATURES:** See Figure 1 Below.



**2. INCORRECT RELEASE LEVER TENSION SETTING:**

- a. Threaded barrel stem not visible - loss of tension, nonfunctional lever. **Figure 2**
- b. Cable tension setting not identically for both flip mechanisms - nonfunctional lever.

Figure 2



**3. CORRECT RELEASE LEVER TENSION SETTING:**

- a. For instructional purposes, hand paddle should be viewed in the "in use position".
- b. Make sure adjustment nut is positioned inside housing while setting release lever tension.

**Note:** Tension settings, for both cables, should be identical.

- c. Hold cable sleeve as shown in **figure 3**.

**Note:** Cable sleeve must not spin while setting release lever tension.

- d. Grab knurled adjustment barrel with other hand.
- e. Turn knurled adjustment barrel clockwise, while pushing cable sleeve towards housing.

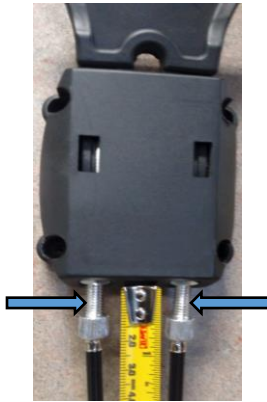
**Note:** Knurled adjustment barrel should tighten against ferrule on end of cable sleeve.

Figure 3



- f. For ease of use, at least 10mm of thread should be visible on the barrel stem.  
**See figure 4.**

Figure 4



**4. TEST RELEASE LEVER FUNCTION:**

- Make sure work surface is in its horizontal, "in use position".
- Without compressing release lever, pull up on work surface.  
**Note:** Work surface should remain locked in place.
- Compress release lever, pull up on work surface.  
**Note:** Work surface should move to its vertical storage position, with little effort.

**5. CAUTION:**

- Downward pressure placed on release lever may cause internal damage and lack of function. **See figure 5.**
- When attached, hand paddle must not protrude past the profile of the work surface.

Figure 5

