

## Cable Routing Instructions

### Notes:

- Leave pulleys in place, and only remove as needed for each routing step.
- Pull cable through machine as you route the cable. Be very careful not to kink the cable during the routing, as this will shorten cable life.

### Tools Required:

- 6' Ladder
- Needle Nose Pliers
- Two 9/16" Wrenches
- Two 7/16" Wrenches
- Two 3/4" Wrenches

1.) Remove bolt 10 using two 7/16" wrenches, and pull cable over pulley 1. Then replace bolt 10.

2.) Remove pulley 2 using two 9/16" wrenches, and route cable under. Replace pulley 2.

3.) Remove bolt 11 using two 7/16" wrenches. Pull cable through and route under pulley 3. Replace bolt 11.

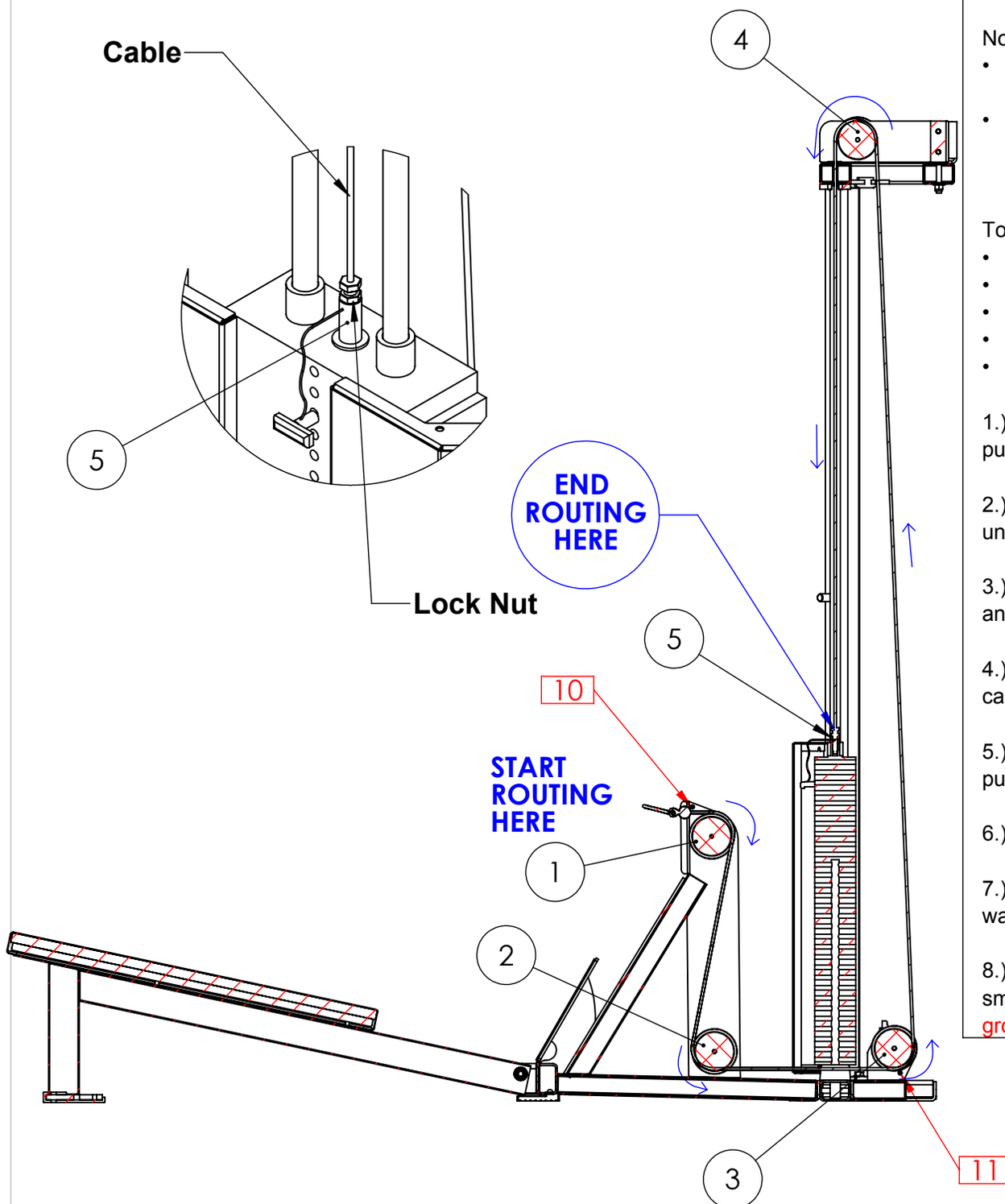
4.) Pull cable up and over pulley 4. Once over pulley 4, route cable through hole in tube.

5.) Recheck all pulleys to make sure cable is sitting in groove of pulley.

6.) Recheck all pulley bolts to make sure they are tight.

7.) Insert cable stud 5 full turns into item 5. Do not thread all the way on. Then tighten lock nut to stem using two 3/4" wrenches.

8.) Attach handle to pulley and operate unit to make sure it pulls smoothly. (Note: If rough, recheck pulleys to make sure cable is in groove.)



**POWER LIFT**®

PART NUMBER

**63444A Cable Routing**

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