

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 3/4" Wrenches
- 1.) Remove pulley 2 using two 9/16" wrenches, and pull cable between pulleys 1 & 2. Then replace pulley 2.
- 2.) Pull cable over pulleys 3 & 6.
- 3.) Remove pulley 7 using two 9/16" wrenches, route cable under pulley 7, and replace pulley 7.
- 4.) Remove pulley 5 using two 9/16" wrenches, route cable through pulley 5 & 6. Replace pulley 5. Route cable over pulley 4.
- 5.) Remove pulley 8 using two 9/16" wrenches, route cable under pulley 8, and replace pulley 8.
- 6.) Recheck all pulleys to make sure cable is sitting in groove of pulley.
- 7.) Recheck all pulley bolts to make sure they are tight.
- 8.) Attach cable to item 9 and tighten top nut until there is no more slack in the cable.
- 9.) Tighten bottom nut and top nut together using two 3/4" wrenches.
- 10.) 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

63600B Cable Routing

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