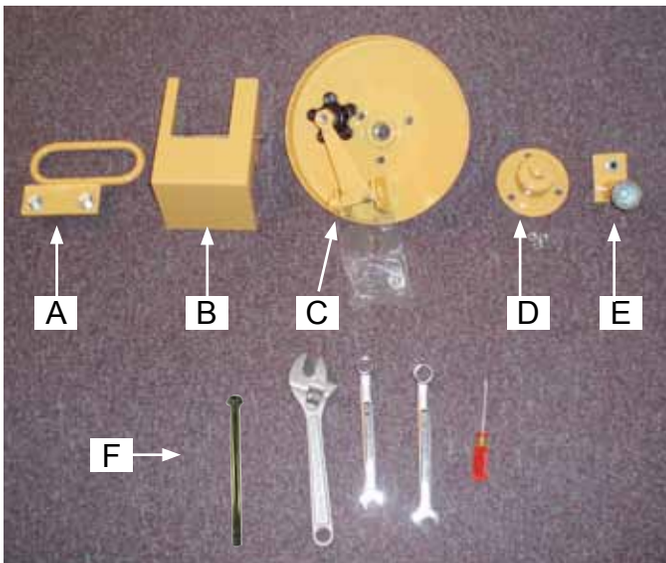




Installation Guide Model 1013

Patent 7,484,713

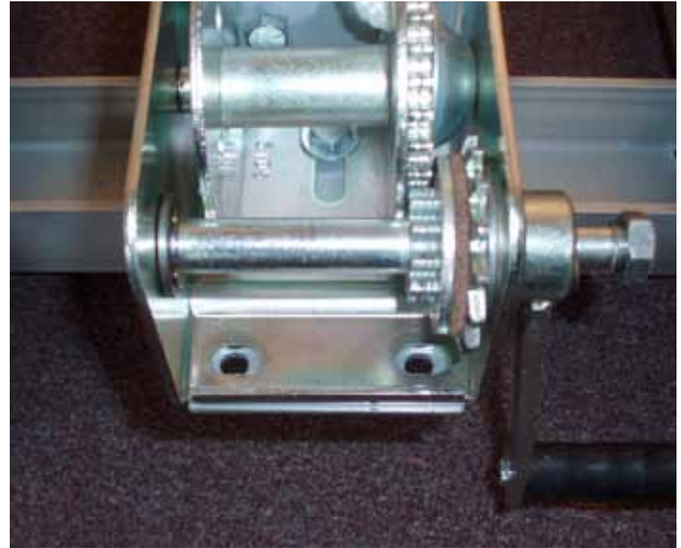
NOTE: This Drill Drive™ Winch System is designed to be compatible with Genuine GILLIFT™ or Cabinetizer™ Brand Cabinet/Material Lifts manufactured by Telpro Inc. Use in any other application or for any other purpose may be unsafe and is not recommended.



Parts included:

- A - Grip Handle
- B - Winch Guard
- C - Dual Drive™ Winch Handle
- D - Drill Drive™ Winch Hub
- E - Drill Drive™ Adapter and Storage Socket
- F - 4 1/2" Bolt

Tools Needed: Adjustable wrench, 1/2" wrench, 9'16" wrench, small screw driver



1) Remove the two rear winch mount bolts (leave the third bolt in place)



2) Install the grip handle as shown. Make sure the off set is to the left as shown to allow proper operation of the winch handle.

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7) Install the winch handle spring as shown with the wide end in first and the narrow end out.



8) Install the winch nut and fasten securely in place. (You will find it helpful to lock the winch from rotating while tightening the winch nut by carefully inserting a small screw driver into the gear mechanism.)

!WARNING!

NEVER try to use a drill to operate your lift by applying rotating force to the winch nut installed in Step 8. Doing so will cause the brake mechanism to malfunction resulting a sudden and rapid lowering of the lift and load possibly resulting in severe property damage and or bodily injury.



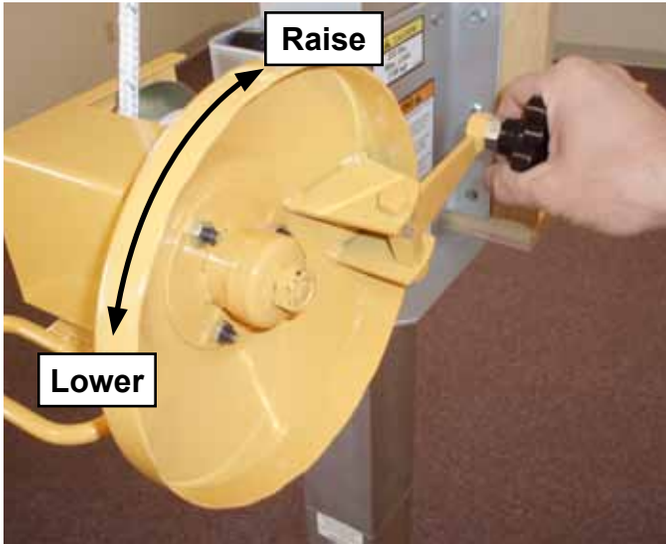
9) Install the Drill Drive™ winch hub (**NEVER** try to use a drill to operate your Drill Drive™ winch system without this hub securely installed).



10) Install the storage post for the drill adapter.

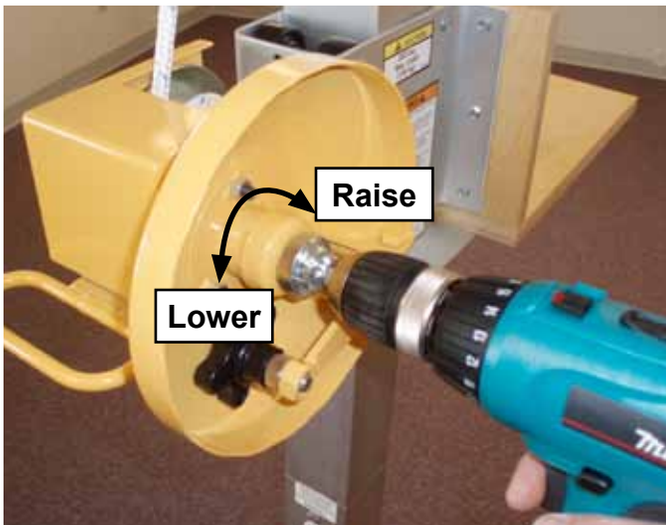
For Model 76 Cabinetizer™, bolt it to the angle flange on the collar.

For Model 70 Gillift™, drill a 13/64" mounting hole in the angle flange on the winch collar and bolt it in place.



To operate the winch manually and for fine height adjustment, swing out the winch handle and rotate the winch drum.

MAKE SURE that a clicking sound is heard indicating that the automatic winch brake is functioning properly.



To operate the winch using a drill fold in the manual winch handle, install the drill adapter and run the drill in forward to raise the lift and in reverse to lower the lift.

- DO NOT** use a drill to operate the winch while the manual winch handle is out in the operating position

- DO NOT** use an impact driver or impact drill to power the Drill Drive Winch System. The resulting percussive force may damage the winch mechanism.

MAKE SURE that a clicking sound is heard indicating that the automatic winch brake is functioning properly.

Questions or problems with installing your Drill Drive winch system?

Contact us at Paragon Pro Manufacturing Solutions
701-775-0551
sales@paragonpromfg.com

Check out our other growing product lines at
www.paragonpromfg.com