
1. Lower the Boat Lift.
2. Remove the Wheel.
3. Remove the Tin Cover.
4. Remove the Clutch Brake.

* DANGER - CAUTION *

Always Lower The Boat Lift Before Attempting Assembly.

5. Install the Tin Cover.
6. Install the Spline.
7. Install the Collar Spacer.

8. Install the Lower Bracket as Shown.
In Case of a Power Outage. This Tool May be Inserted Into a Drill to Raise or Lower Your Lift. First Remove Rubber Cap From Motor Shaft.

10. Install the Black Washer and Bolt. Tighten to Approximately 70 Foot Pounds.
11. Install the Motor Strap around the Motor.
12. Connect the Lower Bracket and the Motor Strap together. Tighten all the Bolts.

Recommended Extension Cords up to 150 feet 12/3.
Any question regarding Electrical current requirements please call your Authorized Dealer or Lift Tech Marine 1-866-319-8877.

* DANGER - CAUTION *
All power used on your dock or lift needs to be GFI protected at the shore line.

www.lifttechmarine.com