THE GLACIER KEG LIFTER Operating Manual



Operating Instructions

- 1 Charge batteries following instructions on the Cordless Drill (1) supplement enclosed in drill case. The batteries provided with the Glacier Keg Lifter left the factory fully charged.
- Make sure the Cordless Drill (1) settings are correct. Cordless Drill (1) Application Selector Collar MUST be set to Drill Mode (not screw).

 (NOTE: The number selected on the torque selector collar has no effect on the operation of the drill in drilling mode.)
- To raise/lower Lifting Slide (12), raise operate the Cordless Drill (1) in forward (Control Switch depressed on the drill RIGHT side) or lower operate the Cordless Drill (1) in reverse (Control Switch depressed on the drill LEFT side).
- 4 To lift a keg, move the Glacier Keg Lifter to a keg with the Lifting Tongue (11) facing the handle hole in the keg.
- 5 Move Glacier Keg Lifter until Lifting Tongue (11) goes through the handle hole of the keg.
- 6 Ensure Lifting Tongue (11) is fully engaged in the keg handle hole before lifting.
- Depress Control Switch on Right side of Cordless Drill (1) and engage drill trigger and raise keg. (For counter-balance safety, it is recommended keg not be lifted higher than 12" off the ground when moving the keg.) (With keg on board, please be careful when moving Glacier Keg Lifter over cracks in the pavement or large bumps.)
- 8 When in final location, engage drill trigger and lift keg to desired height and location.
- Depress Control Switch on Left side of Cordless Drill (1) and engage drill trigger and lower keg <u>SLOWLY</u>. (If keg is lowered too fast, it may cause unnecessary wear on the Winch (8) and may break as a result.)
- **10** Do not remove Lifting Tongue (11) until keg is in safe/secure position.
- 11 Move Glacier Keg Lifter away from keg. Be sure Lifting Tongue (11) is completely clear of keg handle hole.
- 12 Lower Lifting Slide (12) **SLOWLY** to repeat steps above and/or store for later use.
- **STOP** if Green/Yellow belt shows. Rewind carefully in the direction indicated by the arrow on the winch (8).
- 14 When stacking kegs, Glacier Design Systems, Inc. recommends using keg stackers/spacers be placed between kegs.



THE GLACIER KEG LIFTER Operating Manual

