

## GO Raising & Lowering Procedures - Two Options

### 1. Crank Handle (stored in the GO storage box)

#### a. RAISE

- i. Insert the crank handle into the slot on the lower right hand side of the storage box.
- ii. **RIGHT TO RAISE.** Turn the crank handle clockwise to raise the rack system of the GO.
- iii. Be sure that all four corners are raising at the same rate.
- iv. STOP turning the crank handle when you see the knurled section of the lift tube.
- v. **At any point, if the rack system is not raising when the crank handle is turned, STOP. The rack system and crank handle function as one.** If the rack system is not raising at the same rate, lower the rack system and raise again. If the issue occurs again, contact SylvanSport to help troubleshoot.

#### b. LOWER

- i. Insert the crank handle into the slot on the lower right hand side of the storage box.
- ii. **LEFT TO LOWER.** Turn the crank handle counter-clockwise to lower the rack system of the GO.
- iii. Be sure that all four corners are lowering at the same rate.
- iv. STOP turning the crank handle when the corners of the corners of the rack system are seated on the frame.
- v. When lowered, insert pins into each of the 4 corners. If the corner is not fully seated on the pin, push now on the rack corner or gently shake the rack system to allow it to settle onto the pin.
- vi. **At any point, if the rack system is not lowering when the crank handle is turned, STOP. The rack system and crank handle function as one.** If the rack system is not lowering at the same rate, raise the rack system and lower again. If the issue occurs again, contact SylvanSport to help troubleshoot.
- vii. When lowered and the pins have been set, turn the crank handle clockwise to take up any slack in the system and to apply slight pressure on the pins.

### 2. Drill Adapter

- a. Properly insert the drill adapter into an 18v or 20v drill according to the manufacturer's instructions.
- b. Insert the adapter into the same slot as you would the crank handle.
- c. Using the slower drive speed on the drill, raise or lower the rack system.
- d. Use care to slow down as you get near the fully extended or lowered position.
- e. If possible, use the crank handle to raise or lower the final 6 inches.
- f. As with the crank handle, the rack system should raise or lower with every movement of the drill adapter. If the rack system does not move when using the drill, stop immediately.

#### Be sure to STOP turning the crank handle when:

- (Lowering) The rack system has come to a stop
- (Raising) You can see the knurled section of the lift tube
- (Any) All four corners are not raising or lowering at the same rate.
- Stop cranking if your rack system is not moving. Lowering/raising past the limits may cause issues with your lift system.
- *If any issues occur, inspect to see what is causing it or contact SylvanSport for assistance.*