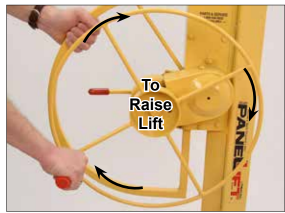
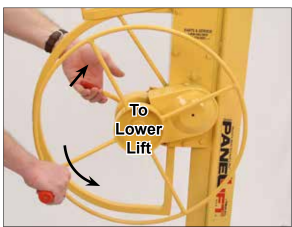
OPERATION Parts Index



1. To raise the PANELLIFT® Drywall Lift rapidly and easily use your drill to power the Drill Drive™ Winch System. The drill must be run in reverse to raise the load. An electric variable speed drill that runs at least 800 rpm is recommended. If a cordless drill is used, running it in the lowest gear setting, if the option is available will improve drill torque and save wear on the drill's motor.

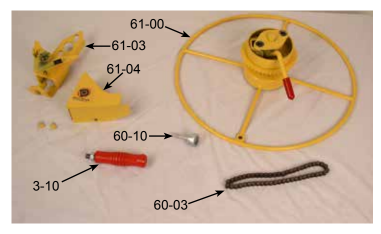


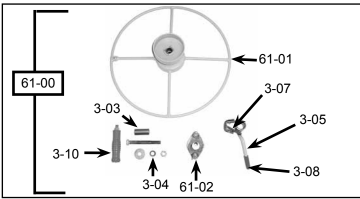
2. To raise the PANELLIFT® Drywall Lift manually for fine control in final positioning of the load, rotate the winch wheel in the direction shown. The brake arm is spring loaded to hold the winch automatically at any height.



3. To lower the PANELLIFT® Drywall Lift control the backward rotation of the winch by grasping the winch handle with your right hand BEFORE releasing the brake with your left hand. **ALWAYS** use this two hand method when lowering the PANELLIFT® Drywall Lift. (See warnings on p. 1)

IMPORTANT: Keep this manual and refer to this parts index when ordering replacement parts for your Drill Drive™ winch components. (The parts numbers for some of the 1065 Drill Drive winch™ system components are different than the parts numbers for the winch components on the standard Model 439 PANELLIFT® Drywall Lift.)





Drill Drive Winch Components

<u>Part</u>	<u>Description</u>
3-03	7/8" Bushing
3-04	1/2" Bolt w/ Washer & Nut
3-05	Complete Brake Arm Assembly
3-07	Tension Spring "B"
3-08	Brake Handle Cover
3-10	Winch Handle
60-03	#35 Drill Drive™ Loop Chain
60-10	3/4" Driver Adapter
61-00	Complete 1065 Dual Drive Winch
61-01	1065 Dual Drive Winch Wheel w/ Flange Bearings
61-02	Brake Hub w/ 1" bolts
61-03	1065 Drill Drive™ Unit
61-04	Outer Guard Plate w/ Fasteners