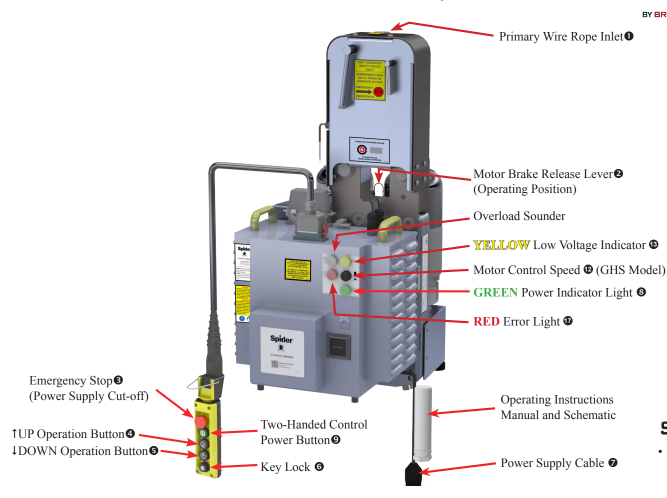
HOIST OPERATION QUICK REFERENCE

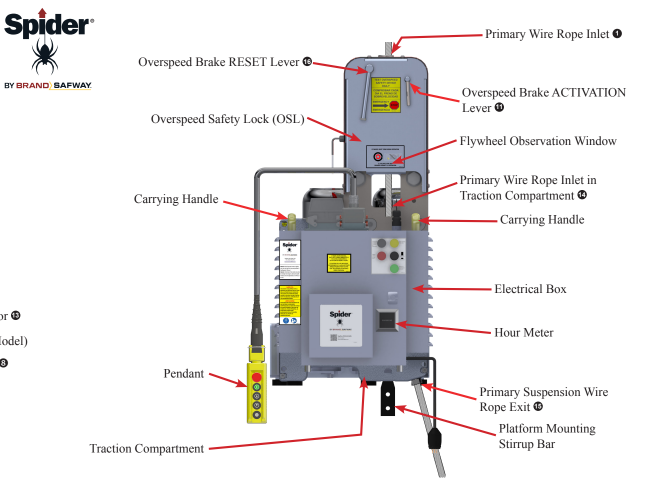
UPPRO P2514, P2314 Hoist

READ THE OPERATOR'S MANUAL BEFORE USING THIS QUICK REFERENCE



NORMAL OPERATION - TWO HANDED PENDANT

- · Unlock the Pendant.
- Switch the control unit on by turning the red emergency stop button in the clockwise direction until it pops out.
 The GREEN Power On Indicator Light on the front of the electrical box comes on.
- For travel in the †UP direction, push in BOTH the green power button **9** and the †UP operation button. **4**
- For travel in the ↓DOWN direction, push in BOTH the green power button **9** and the ↓DOWN operation button. **99**
- If the hoist does not immediately stop the platform, press the emergency stop button 3 AND turn the overspeed brake ACTIVATION lever in the LOCK direction. 4 Unplug the power supply cable. 5 Contact your supervisor.
- The †UP/\$DOWN buttons **9 s** on the pendant have two pressure points. The first pressure point is for the slower speed. The second pressure point is for the faster speed. (Active on GHS Model Only)



SPEED CONTROL (P2514 MODELS)

- When lifting loads of 5000 lb (2300 kg) or less, push the †UP button 4 halfway in for a lifting speed of 15 ft/min (5 m/min). Push the †UP button 4 all the way in for 40 ft/min (12 m/min). To access higher speed capability, push the black Motor Speed Control Button 4 (GHS Models Only) on the front of the electrical control box and then push the †UP button 4 halfway in for 30 ft/min (9 m/min), and all the way in for 60 ft/min (18 m/min).
- When lifting loads of up to 5500 lb (2500 kg), push the †UP button halfway in for a lifting speed of 15 ft/min (5 m/min). Push the †UP button all the way in for 40 ft/min (12 m/min). For a lifting speed of 30 ft/min (9 m/min), push the Motor Speed Control Button (GHS Only) on the front of the electrical control box and then push the †UP button. •
- NOTE: A lifting speed of 60 ft/min (18 m/min) is not possible when raising loads greater than 5000 lb (2300 kg). If this is attempted, the low voltage indicator **®** will light up and the hoist will the hoist will travel at 15 ft/min (5 m/min).

REEVING

- Push the suspension wire rope through the wire rope inlet **①** of the overspeed safety lock and guide it into the wire rope inlet of the hoist's traction compartment. **②**
- When you cannot push the wire rope into the hoist's traction compartment **3** any further, operate the hoist in the †UP direction **3** until the wire rope exits from the bottom of the hoist's traction compartment. **3** 721591-1/B

DE-REEVING PRIMARY SUSPENSION WIRE ROPE

- WARNING! To prevent hoists and platform from tipping and avoid injuries, ensure that the platform is properly supported on a stable, flat surface before putting slack in the primary suspension wire rope.
- Push in the \$\ddot DOWN operation button \$\exists to wind the primary suspension wire rope out of the hoist. When the wire rope stops moving, pull the wire rope upward out of the overspeed safety lock SLOWLY to avoid tripping the overspeed brake.

RESETTING THE OVERLOAD

- Push in the emergency stop button on the pendant 3 and wait until the buzzer on the sounder stops.
- Switch the unit on again by turning the emergency stop button 3 clockwise until it pops out.

DAILY TESTING AND INSPECTION

- Before operating the hoist, inspect all of the following:
- ✓ Wire rope
- ✓ Power supply
- ✓ Rigging
- ✓ Platform
- ✓ Hoist

- ✓ All parts are present, in proper working order, and are not damaged.
- ✓ Bolts, nuts, and clamps are well secured.
- ✓ Ensure the hoist is secured to the stirrup with SAE Grade 5 fasteners and lock nuts that are properly installed.
- In a dirty environment that contains epoxy, paint, cement, sand blast residue, or corrosive material, inspect the operation of the overspeed brake several times a day. Protective hoist covers are recommended.
- Verify that the hoist is secured to the stirrup with Spider® certified hardware that are properly installed. If the hoist is mounted by the traction compartment, verify that at least four M16 bolts (DIN 933) are used.

TEST THE EMERGENCY STOP BUTTON

- Conduct a test run with the hoist's maximum working load 5500 lb/2500 kg (5000 lb/2300 kg Canadian version)
- Press the red emergency stop button while running the hoist in either direction. 3
- Once the emergency stop button has been pressed, the hoist should not move at all and the **RED** error light **②** on the front of the electrical box should light up. If the hoist keeps running or the error light does not come on, the hoist must be repaired.
- To reset the emergency stop button **3**, turn the button clockwise until it pops out. The **RED** error light **3** should go off.

TEST THE CONTROLLED DESCENT

- Raise the platform approximately 3 ft (1 meter) and then disconnect the power supply.
- Reach between the two motors and pull up on the brake release. 2
- NOTE: The brake release opens the motor brakes, which will allows the platform to be lowered in a controlled descent. The platform will move quickly.
- WARNING! If the overspeed brake trips while testing the controlled descent, the controlled descent system is not working properly and THE HOIST SHOULD NOT BE USED.

TEST THE OVERSPEED BRAKE & ACTUATION LEVER

- While powering the hoist ↑UP and ↓DOWN approximately 3 feet (1 meter), look through the rectangle window into the overspeed safety lock to see whether the flywheel is turning.
- **WARNING!** Do NOT operate the hoist if you cannot see the flywheel turning.
- De-reeve the wire rope.
- Re-insert the wire rope about 12" (30 cm) into the hoist's OSL wire rope inlet **①**.
- Holding the wire rope firmly, pull it out *quickly*. If the overspeed brake is working correctly, it will grip and hold the wire rope in less than 4" (10 cm).
- Run the hoist †UP and release the overspeed brake by turning the overspeed brake RESET lever clockwise in the UNLOCK direction. The overspeed brake ACTIVATION lever should return to its vertical, locked position.
- Repeat this test at least 3 times. If the overspeed brake does not work correctly every time, DO NOT USE THE HOIST. Return the hoist to your supplier.
- While raising or lowering the hoist, activate the overspeed brake by turning the overspeed brake ACTIVATION lever **1** on the OSL in the counterclockwise or LOCK direction. The hoist should not travel in the \$\dpsymbol\$DOWN direction.
- Release the overspeed brake by turning the overspeed brake RESET lever © clockwise in the UNLOCK direction. The overspeed brake ACTIVATION lever © should return to its vertical, locked position.





