# **Lift Master**

MODELS K71-B1PH-1, K71-B3PH-1 & K71-B575-1

The kit will provide up to 5 lb-ft of braking torque at 1725 RPM.

Model K71-B1PH-1 . . . For SL585501U, SL585101U, SL585151U, SL595101U, & SL595151U single phase gate operators

Model K71-B3PH-1 . For SL585103U, SL585503U, SL595103U, & SL595203U three phase gate operators

Model K71-B575-1 . . . For SL585105U, SL585505U, SL595105U, & SL595205U 575V three phase gate operators

# **MARNING**

To prevent possible SERIOUS INJURY or DEATH, disconnect electric power to operator BEFORE installing.

ALL installations and electrical connections MUST be made by a qualified individual.

### CARTON INVENTORY

- Instructions
- Solenoid Brake Assembly
- · Brake Hub Assembly

BRAKE KIT

Adhesive

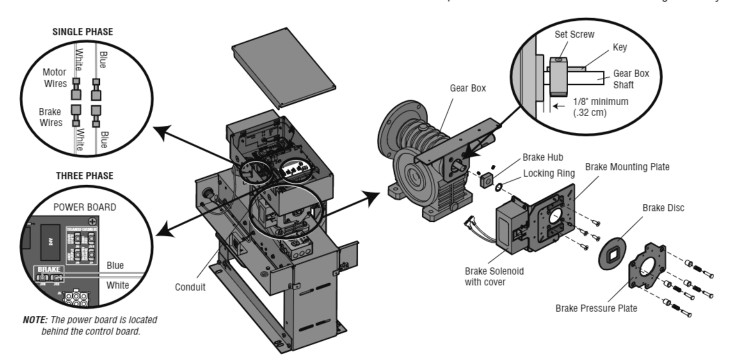
## MODEL SL585

#### REMOVE EXISTING BRAKE KIT

- 1. Disconnect power to operator.
- Single Phase Operators: Disconnect the brake solenoid wires from the motor wires (located in the electrical box).
  Three Phase Operators: Disconnect the brake solenoid wires from the power board (located behind the control board).
- 3. Disconnect the conduit from the brake solenoid and pull the brake solenoid wires out of the conduit.
- 4. Remove the bolts, springs, and spacers from the brake pressure plate.
- 5. Remove the brake pressure plate and brake disc.
- 6. Remove the brake mounting plate and brake solenoid by removing the 4 screws.
- 7. Loosen the set screws on the brake hub.
- Remove the locking ring and brake hub from the gear box shaft.
- 9. Remove the key from the gear box shaft.

#### INSTALL THE NEW BRAKE KIT

- 1. Install the new key on the gear box shaft.
- Place the new brake hub onto the gear box shaft. Position the brake hub 1/8" (.32 cm) minimum from the gear box. Apply adhesive to the set screws, then tighten to 75 ±5 in-lbs.
- 3. Place the locking ring in front of the brake hub.
- 4. Apply adhesive to the screws for the brake mounting plate, then install the brake mounting plate and brake solenoid.
- Install the brake disc and brake pressure plate with the bolts, springs, and spacers.
- 6. Pull the brake solenoid wires through the conduit and connect the conduit to the brake solenoid.
- 7. **Single Phase Operators:** Connect the brake solenoid wires to the motor wires.
  - **Three Phase Operators:** Connect the brake solenoid wires to the power board.
- 8. Reconnect power to operator.
- 9. Run the operator to make sure the brake is working smoothly.



#### REMOVE EXISTING BRAKE KIT

- Disconnect power to operator.
- 2. Unbolt the gear box and motor and slide to the right.
- Single Phase Operators: Disconnect the brake solenoid wires from the motor wires (located in the electrical box).
  Three Phase Operators: Disconnect the brake solenoid wires from the power board (located behind the control board).
- 4. Remove the bolts, springs, and spacers from the brake pressure plate.
- 5. Remove the brake pressure plate and brake disc.
- 6. Remove the brake mounting plate and brake solenoid by removing the 4 screws.
- 7. Loosen the set screws on the brake hub.
- 8. Remove the brake hub from the gear reducer shaft.
- Remove the locking ring and brake hub from the gear box shaft.
- 10. Remove the key from the gear box shaft.

#### INSTALL THE NEW BRAKE KIT

- 1. Install the new key on the gear box shaft.
- 2. Place the new brake hub on the gear box shaft. Position the brake hub 1/8" (.32 cm) minimum from the gear box. Apply adhesive to the set screws, then tighten to 75 ±5 in-lbs.
- 3. Place the locking ring in front of the brake hub.
- 4. Apply adhesive to the screws for the brake mounting plate, then install the brake mounting plate and brake solenoid.
- 5. Install the brake disc and brake pressure plate with the bolts, springs, and spacers.
- 6. Reattach the gear box and motor.
- Single Phase Operators: Connect the brake solenoid wires to the motor wires.
  - **Three Phase Operators:** Connect the brake solenoid wires to the power board.
- 8. Reconnect power to operator.
- 9. Run the operator to make sure the brake is working smoothly.

