Slim-Drive[™] EasyRoller[®] Battery Back-Up

Allow 135mm minimum side-room from edge of door curtain.

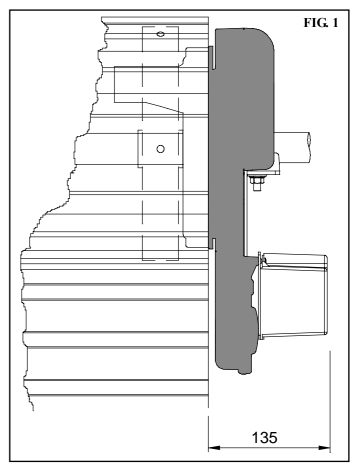
NOTE: Read all instructions before proceeding with installation.

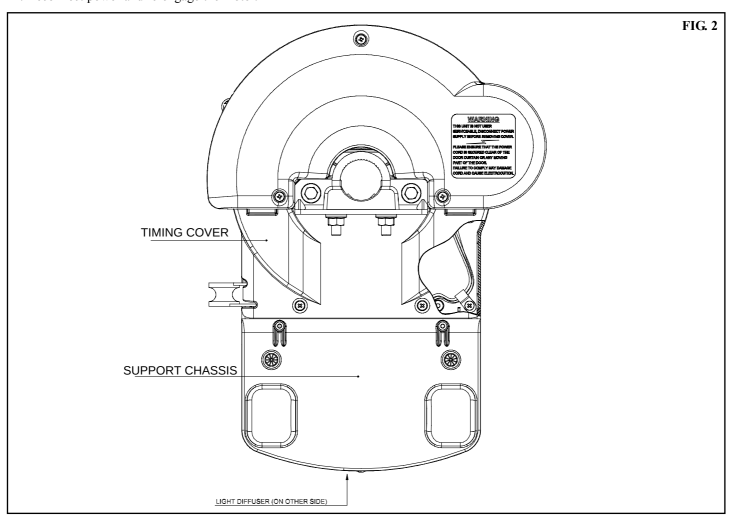
INSTALLATION

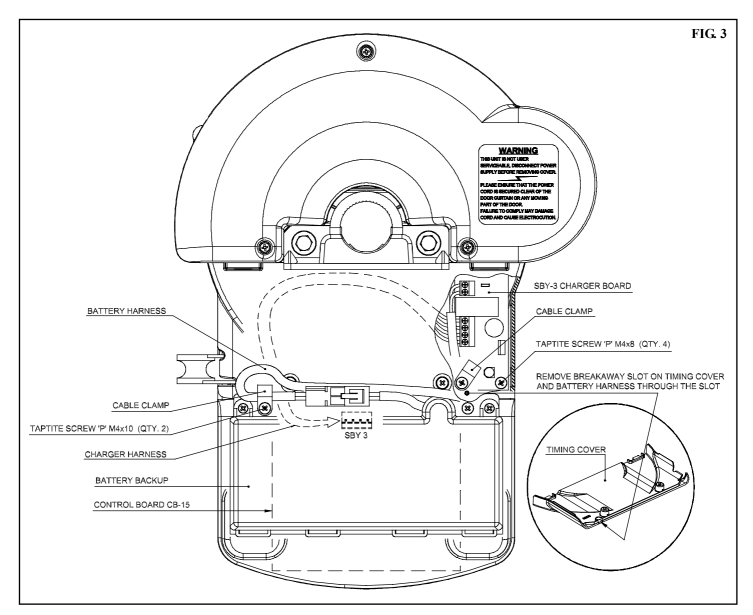
- 1. Disconnect power to the opener and disengage motor.
- 2. Remove timing cover and light diffuser.
- 3. Remove cable clamp and screw (Fig. 2). Retain cable clamp for later use.
- 4. Mount the Charger Board SBY-3 on base and secure with four (4) Taptite 'P' M4 x 8 screws.
- 5. Secure lower left corner with cable clamp holding brown transformer wires.
- 6. Feed 4-Wire Harness around timing assembly, through opening and plug into SBY-3 connector control board (Fig. 2).
- 7. Remove breakaway slot on timing cover.
- 8. Feed 2-wire battery harness through slot and replace timing coverand secure in place with screws.
- 9. Mount battery back up kit onto support chassis and secure right side screw first (charger board side).
- 10. Position 2-wire battery harness neatly and secure left side of battery kit with cable clamp.

Warning: After Step 11 the opener may become active (even when power is off). This is a result of a residual charge in the batteries. This will only occur if batteries still hold some charge.

- 11. Connect battery harness together (Fig. 3).
- 12. Reconnect power and re-engage the motor.







TESTING BATTERY BACK UP

- 1. Press either OSC button or transmitter to test the opener.
- 2. Whilst door is in motion disconnect mains power.

When mains power is cut, battery back up should respond to the shut down. The door should continue to operate as normal. **Note:** Wait for the door to complete its travel.

- 3. Press OSC or transmitter to activate the door.
- 4. Whilst door is in motion re-connect power. The door should complete the cycle as normal.

TROUBLE SHOOTING

If door stops or moves very slowly under battery power:

- Batteries may be weak or have no charge connect power and allow to charge.
- Batteries may take 24 48 hours to reach maximum charge capacity.

AUTOMATIC TECHNOLOGY AUSTRALIA PTY LTD

ABN 11 007 125 368

17-19 Advantage Rd, Highett, Victoria, Australia 3190 Tel: +61 3 9532 2788 Fax: +61 3 9532 2799

Web: www.ata-aust.com.au Email: sales@ata-aust.com.au