

**WARNING:** **ELECTRICAL SHOCK POTENTIAL!!** DO NOT ATTEMPT TO INSTALL, MAINTAIN OR RELAMP WITHOUT DISCONNECTING ALL POWER. FAILURE TO DISCONNECT POWER CAN RESULT IN ELECTROCUTION, SHOCK OR SEVERE BURNS.

**CAUTION:** This fixture is designed for permanent installation in ordinary (Non-Hazardous) locations in accordance with the National Electrical Code and all applicable local codes. Do not use in areas of limited ventilation or in high ambient enclosures. The lamp and fixture operate at high temperatures. Contact with combustible materials can cause fire and personal contact can cause severe burns.

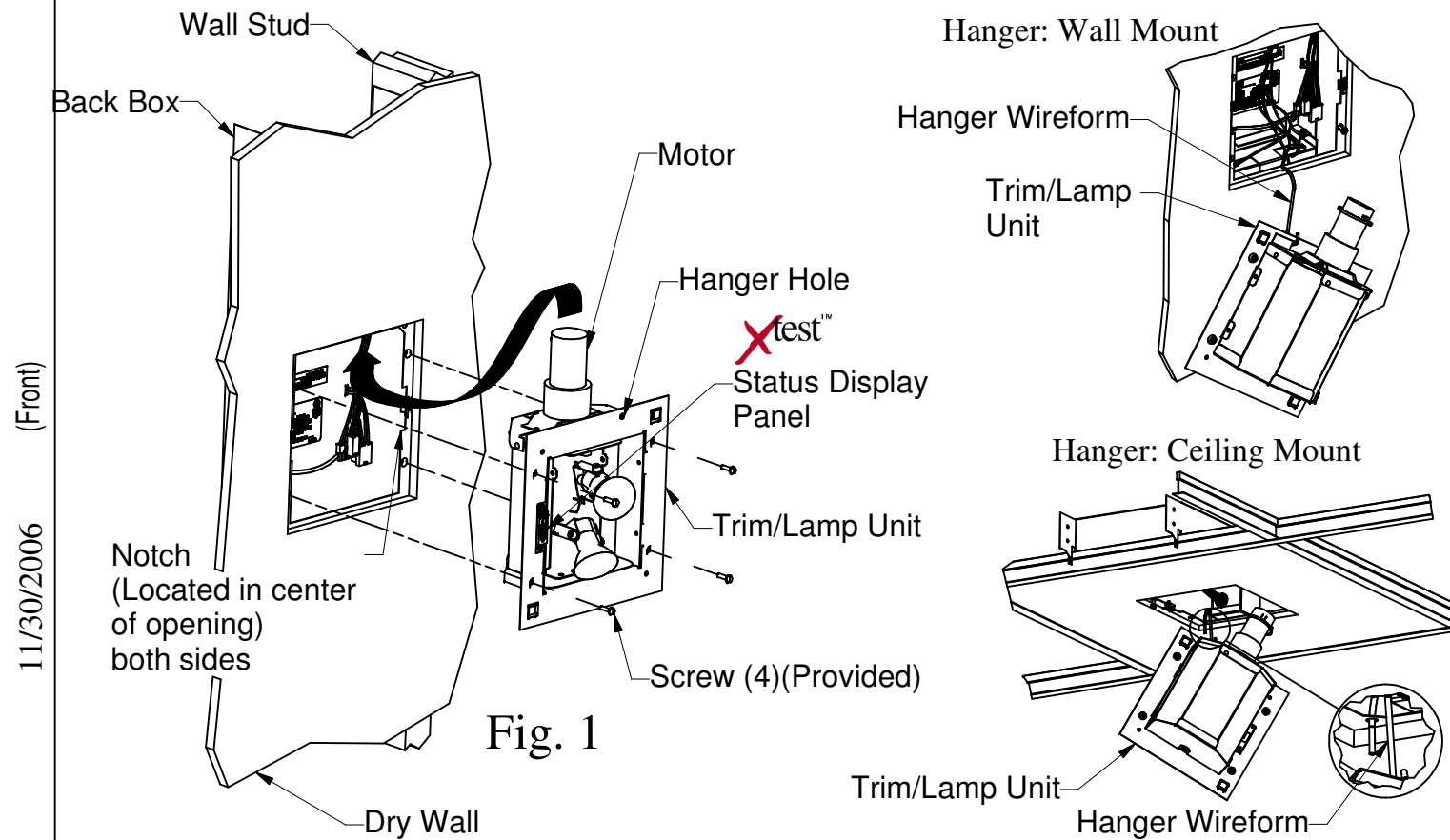


Fig. 1

### Wall Installation

- 1.) Unpack the FXTL Trim/Lamp Unit and inspect for damage.
- 2.) Remove the area of the Dry Wall directly over the opening of the Back Box. Cut opening to 8.25 to the length of the Back Box and 7.875 to the width of the Back Box. Opening must be centered on opening of Back Box.
- 3.) Remove debris inside the Back Box.
- 4.) If the FXBP Battery Pack is not already installed, you Must install the Battery Pack before installing FXTL Trim/Lamp Unit. See Instruction Sheet included with Battery Pack labeled "FXBP"
- 5.) Connect Battery Pack to Circuit Assembly.
- 6.) Use Hanger Wireform to suspend Trim/Lamp Unit when performing steps 7 and 8.
- 7.) Connect Lamps and Motor/Door Switch to Circuit Assembly.
- 8.) Connect Xtest Status Display Panel Wire to the Xtest Status Display Panel.
- 9.) Insert Motor end of the Trim/Lamp Unit into the opening towards the Circuit Assembly.
- 10.) Insert Trim/Lamp Unit into the opening insuring no wires are pinched, pulled, or hanging on the Back Box.
- 11.) Secure the Trim/Lamp Unit by inserting the 4 screws (provided) through the four holes in the Trim/Lamp Unit. Tighten the Screws until the Trim/Lamp Unit is tightly against the Dry Wall.

11/30/2006 (Front)

7-87625-981

**CAUTION:** THE INSTALLATION AND SERVICING OF THIS PRODUCT SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN OR SERVICE PERSONNEL.

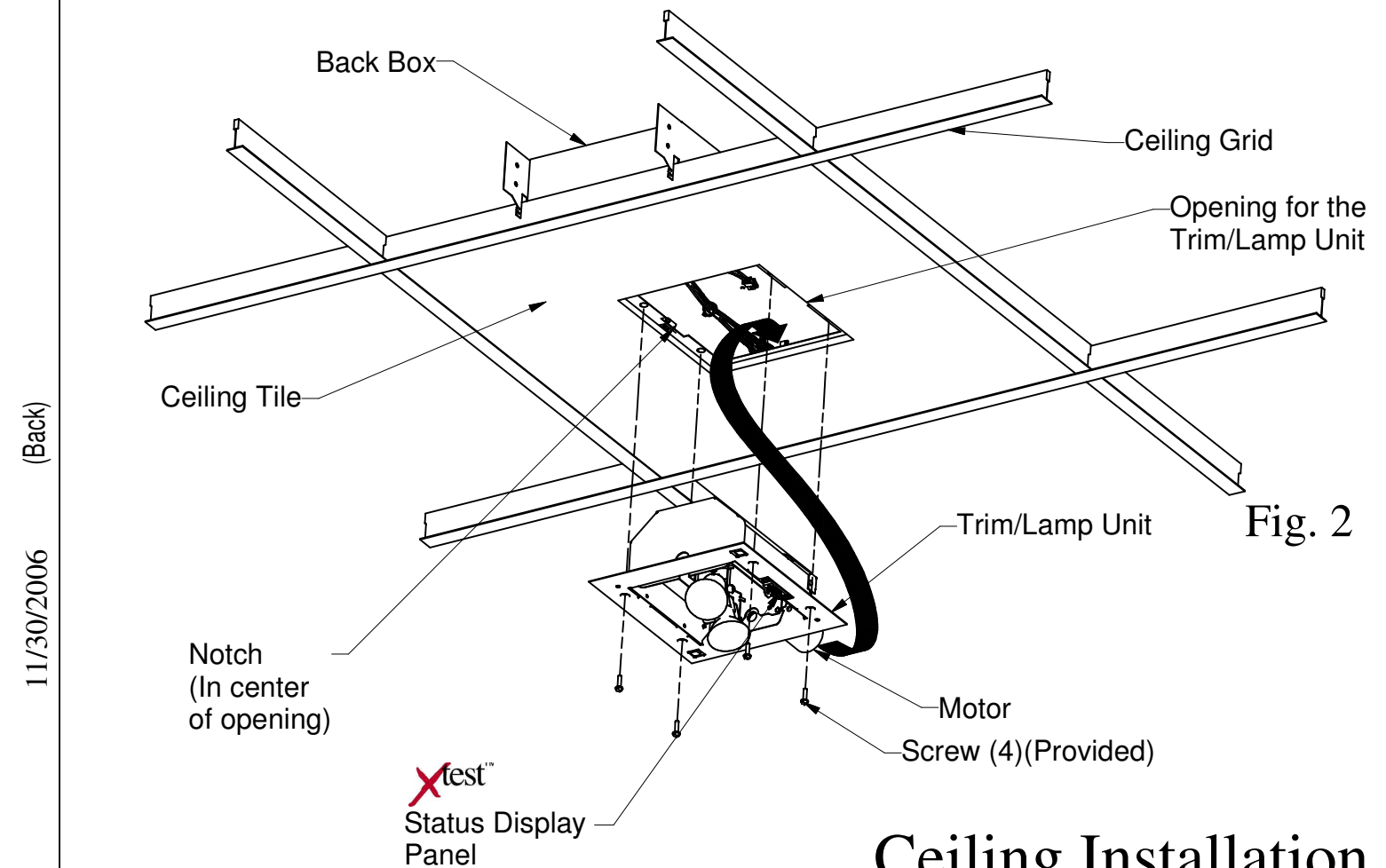


Fig. 2

### Ceiling Installation

- 1.) Unpack the FXTL Trim/Lamp Unit and inspect for damage.
- 2.) Remove the area of the tile directly over the opening of the Back Box. Cut opening to 8.25 to the length of the Back Box and 7.875 to the width of the Back Box. Opening must be centered on opening of Back Box.
- 3.) Remove debris inside the Back Box.
- 4.) If the FXBP Battery Pack is not already installed, you Must install the Battery Pack before installing FXTL Trim/Lamp Unit. See Instruction Sheet included with Battery Pack labeled "FXBP"
- 5.) Connect Battery Pack to Circuit Assembly.
- 6.) Use Hanger Wireform to suspend Trim/Lamp Unit when performing steps 7 and 8.
- 7.) Connect Lamps and Motor/Door Switch to Circuit Assembly.
- 8.) Connect Xtest Status Display Panel Wire to the Xtest Status Display Panel.
- 9.) Insert Motor end of the Trim/Lamp Unit into the opening towards the Circuit Assembly.
- 10.) Insert Trim/Lamp Unit into the opening insuring no wires are pinched, pulled, or hanging on the Back Box.
- 11.) Secure the Trim/Lamp Unit by inserting the 4 screws (provided) through the four holes in the Trim/Lamp Unit. Tighten the Screws until the Trim/Lamp Unit is tightly against the tile.

11/30/2006 (Back)

7-87625-981