DISABLING THE GFCI SYSTEM

WARNING - THIS PROCEDURE CANNOT BE PERFORMED WITHIN THE UNITED STATES AND ITS TERRITORIES WITHOUT HAVING CONSENT FROM AUTHORITY HAVING JURISDICTION (COUNTY/STATE).

EQUIPMENT MODIFICATIONS SHOULD ONLY BE PERFORMED BY QUALIFIED SERVICE TECHNICIANS. PRIOR TO PERFORMING WORK, DISCONNECT THE BATTERY TO ENSURE THE UNIT CANNOT BE STARTED AND REMAINS DEENERGIZED.

INSTRUCTIONS:
1. Ref. Fig. 1: At the main breaker; locate and disconnect the yellow wire.
2. Ref. Fig. 2: Fold the yellow wire a couple times and secure it together with a couple zip-ties.
3. Ref. Fig. 3: Wrap the yellow wire with electrical tape and secure it to the orange wire with a zip-tie.
4. Ref. Fig. 4: The GFCI system is now disabled - The TEST and RESET buttons on the face of the GFCI protection device are no longer operational.
   Note: Although the GFCI system has been disabled the main breaker is still operational protecting the unit from an overload condition.
5. Ref. Page 2, Fig. 5 (A, B & C): Lockout the receptacles not being used by placing the corresponding cover over them.
DISABLING THE GFCI SYSTEM CONTINUED
DESACTIVACIÓN DEL SISTEMA GFCI CONTINUADO

Fig. 5 (A)
120V & 120/240V 30A
Cover Twist Lock Outlets
Part #59190

Fig. 5 (B)
120/240V 50A
Cover Twist Lock Outlet
Part #59069

Fig. 5 (C)
120V 20A
Cover Duplex Outlet
Part #59325