



USA
SERVICE OFFICE
Dometic Corporation
1120 North Main Street
Elkhart, IN 46514

CANADA
Dometic Corporation
46 Zatonski, Unit 3
Brantford, ON N3T 5L8
CANADA

**SERVICE CENTER &
DEALER LOCATIONS**
Please Visit
www.eDometic.com

3307906.010

3307906.036

**WeatherPro Key FOB Kit
Programming Instructions**

SERVICE INSTRUCTIONS

MODEL

3307906.010

3307906.036

REVISION A

Form No. 3307996.029 3/17

©2017 Dometic Corporation

Lagrange, IN 46761

SAFETY INSTRUCTIONS

This manual has safety information and instructions to help users eliminate or reduce the risk of accidents and injuries.

RECOGNIZE SAFETY INFORMATION



This is the safety-alert symbol. When you see this symbol in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating instructions.

UNDERSTAND SIGNAL WORDS

A signal word, **WARNING** OR **CAUTION** is used with the safety-alert symbol. They give the level of risk for potential injury.

WARNING Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

CAUTION When used without the safety alert symbol indicates, a potentially hazardous situation which, if not avoided, may result in property damage.

Read and follow all safety information and instructions.

GENERAL INSTRUCTIONS

Each replacement Key FOB must be programmed to match the Electronic Control being operated. These instructions will take you through the steps necessary to program the Electronic Control.

3307906.010 WeatherPro Key FOB Kit contains:

1-3307906.028 Key FOB

1-3307996.029 Key FOB Programming Instructions

3307906.036 WeatherPro Key FOB Kit contains:

1-3309706.044 Key FOB

1-3307996.029 Key FOB Programming instructions

Important: These instructions cover several different Electronic Controls. Identify which one you have and follow the corresponding instructions. The Electronic Control is usually located in a storage compartment.

3307906.010 Key FOB Kit is for the following Electronic Control Kits.

3307843.007 Electronic Control Kit

3307844.005 Electronic Control Kit

3308014.004 Electronic Control Kit

Important: It is recommended that programming procedure for Kit 3307906.010 be done by a Service Center or a qualified service technician.

CAUTION

The electronic board is susceptible to static charge. Do not insert metal object inside control box. Damage to electronic board will occur if a short is created. Use only a non-conductive material to depress programming button inside Electronic Control.

3307906.036 Key FOB Kit is for the following Electronic Control Kits:

3309424.004 Electronic Control Kit (OEM)

3309424.012 Electronic Control Kit (Aftermarket)

3309424.038 Electronic Control Kit (OEM 10 Pack)

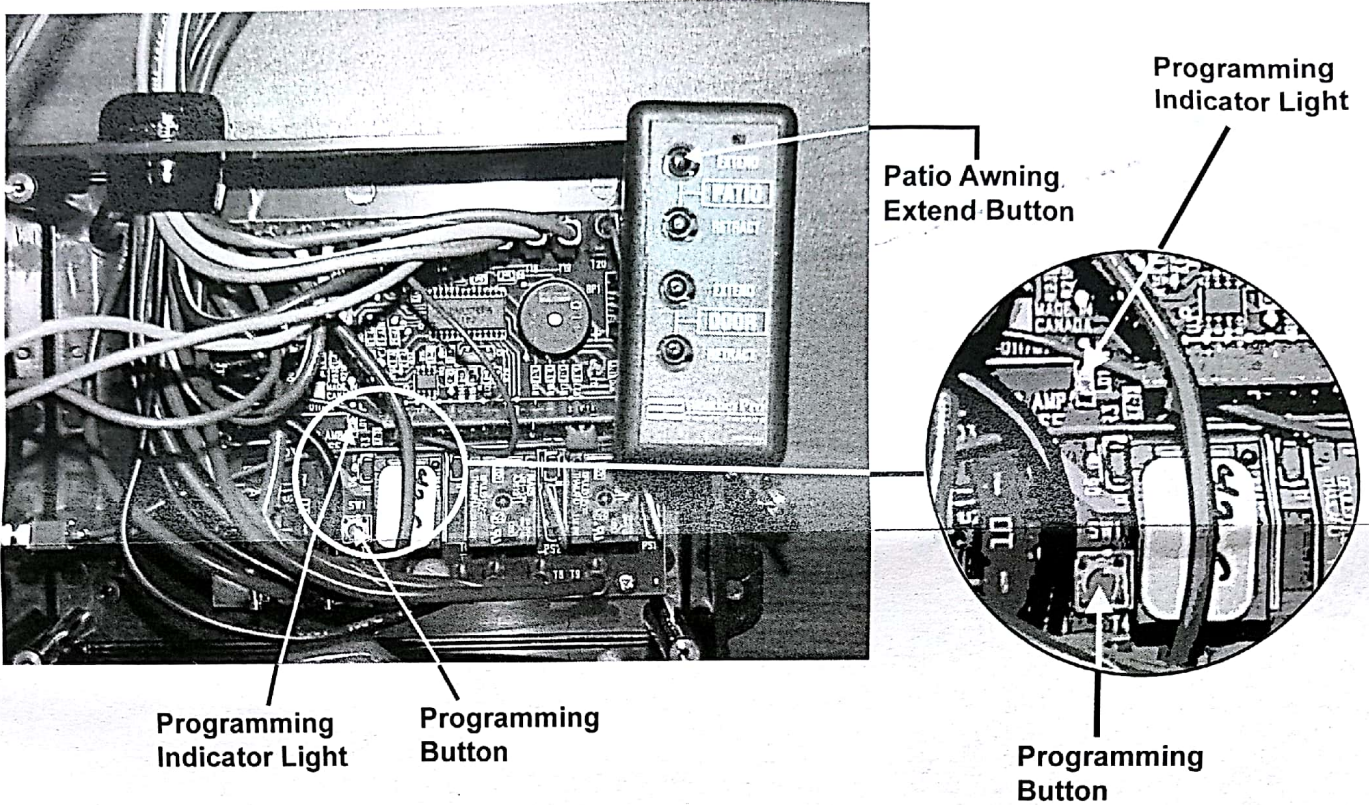
3310287.002 Electronic Control Kit (OEM)

3310287.010 Electronic Control Kit (Aftermarket)

3310287.028 Electronic Control Kit (1 Pack - No Wind Sensor)

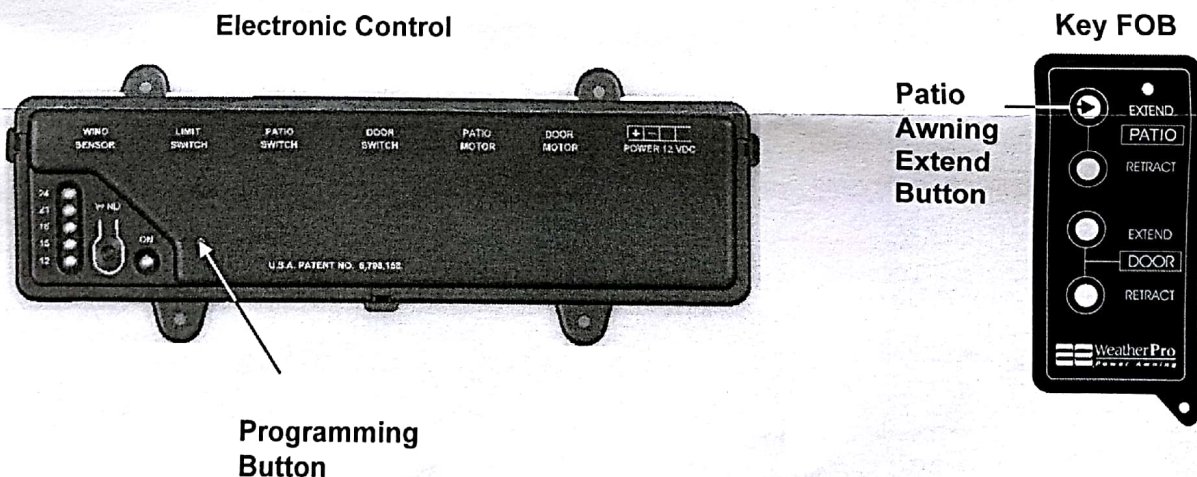
3310287.036 Electronic Control Kit (10 Pack - No Wind Sensor)

3307843.007, 3307844.005 & 3308014.004 Electronic Control Kit Programming Instructions



1. Remove four (4) screws from Electronic Control cover and lift cover to expose circuit board.
2. Press and release Programming Button . Programming Indicator Light will illuminate.
3. Press and hold Key FOB Patio Awning Extend Button for four (4) seconds.
4. Release Key FOB Patio Awning Extend Button. This completes the programming process.
5. Place cover on Electronic Control and secure with four (4) screws .
6. Check awning operation.

3309424.004, 3309424.012, 3309424.038, 3310287.002, 3310287.010, 3310287.028 (1 Pack), and 3310287.036 (10 Pack) Electronic Control Kit Programming Instructions



1. Insert a non conductive material through the hole in cover and press and release Programming Button.
2. Press and hold Key FOB Patio Awning Extend Button for four (4) seconds.
3. Release Key FOB Patio Awning Extend Button. This completes the programming process.
4. Check awning operation.