Programming -
NOTE: The 400W1-433 Transmitter is only compatible with the 400RC433 Receiver.

1) Attach battery to the 400W1-433 transmitter.

2) Push P1 on the Receiver 1 channel 433 until you hear a beep, then touch the black flagged wires together and hold until the receiver beeps again. The 400W1-433 will then be programmed into the receiver.

Troubleshooting -

Problem

A) The receiver does not receive the transmitter signal and the transmitter LED will not light up.

B) Operation is very weak or sporadic

3) Attach quick connects to switch. Twist wires from the switch and transmitter together and insert into the gel connector and crimp.

Technical Specifications -

Operating Frequency – 433 MHz
Battery - 9 Volt DC
Operating Temperature - -20 C -100 F

Type – 433TSPWIK
FCC IS: SU433TSP4K

This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:
1) This device may not cause harmful interference, and
2) This device must accept interference received, including interference that may cause undesired operation.
QUICK CONNECTS SUPPLIED WITH EVERY SWITCH

QUICK CONNECT LEAD WIRES ANTENNA

TRANSMITTER LEAD WIRES

40W1-433 FREQUENCY: 433.92MHz SUPPLY: 9V DC

ATTACH QUICK CONNECTS TO SWITCH, TWIST WIRES FOR TRANSMITTER AND SWITCH TOGETHER AS SHOWN, INSERT INTO GEL CONNECTORS AND CRIMP.

GEL WIRE CONNECTORS

ANTENNA WIRE SUBJECTED WIRES

TRANSMITTER LEADS STRIPPED WIRES

9 VOLT BATTERY