

4 POSITION SRX-RECEIVER AND WI-TRANSMITTER
12V POWER SUPPLY INCLUDED

WIRE POSITION ON THE RECEIVER (COLORS MAY VARY)

+12V - RED (12V - ADAPTOR)
GND - BLACK (GND - ADAPTOR)
N-O - BLACK (TRAP)
COM - WHITE (TRAP GROUND)

WERE TO CONNECT

BLUE & BROWN RECEIVER WIRES CONNECT TO THE RELEASE WIRES ON THE MACHINE.

PAIRING THE STORMY 9000 TO THE SINGLE CHANNEL RECEIVERS

- AT THIS POINT BOTH RECEIVERS SHOULD BE POWERD UP & YOU SHOULD BE ABLE TO SEE A BLUE LED ON THE RECEIVERS. (LED MAY BE FAINT OR FLICKER)

- PLACE A MAGNET OVER THE BLUE LED OR RED CAPACITOR ON THE RECEIVER MOTHERBOARD. (TAKE A LOOK)

- YOU WILL SEE THE LED LIGHTS FLASH BLUE & RED BACK AND FORTH.

- HOLD THE MAGNET OVER THE LEDS UNTIL ONLY THE RED LED IS LIT UP SOLID.

- PULL THE MAGNET AWAY & PRESS THE BUTTON ON THE WIRELESS TRANSMITTER DESIRED FOR THAT MACHINES RECEIVER.

(PRESS THE HI OR LO HOUSE BUTTON ON THE STORMY 9000 TRANSMITTER TO SET THE HI OR LO HOUSE RECEIVER)

- BOTH THE RED & BLUE LED ON THE RECEIVER SHOULD FLASH RAPID TOGETHER.

- IF THE PAIRING WAS SUCCESSFUL THE BLUE LED WILL BE SOLID AGAIN.

(NOW REPEAT THAT PROCESS FOR THE HI OR LO HOUSE RECEIVER)

- TEST TO SEE IF THE PAIRING WAS SUCCESSFUL

IF YOU ARE UNABLE TO GET THE RECEIVER TO POWER UP, PAIR, OR THROW A CLAY

1. BE SURE THE STORMY 9000 IS POWERED ON. YOU CAN DO THAT BY PRESSING THE DOUBLES BUTTON TO SEE THAT THE LEDs LIGHT UP. IF THE STORMY 9000 IS POWERED UP. HOLD THE HIGH HOUSE BUTTON DOWN UNTIL YOU SEE BOTH LEDs FLASH BACK AND FOUTH. ONCE THE LEDs STOP FLASHING BACK AND FOUTH TAKE YOUR FINGER OFF THE HIGH HOUSE BUTTON AND TEST AGAIN BY PRESSING THE DOUBLES BUTTON.
2. INSURE THE WIRES ON BOTH END OF THE PLUG MATCH UP CORRECTLY.

STILL NO LUCK?

3. TAKE OFF THE LID ON THE RECEIVER. SWTICH THE JUMPER ON THE RECEIVER MOTHERBOARD TO EITHER POSITIVE OR NEGATIVE DEPENDING ON WHAT THE JUMPER IS ALREADY SET ON.