# CB Wiring Harness Repair "Pigtail" (Part # 3032)

What's included: replacement wire "pigtail", 4x 1" heat shrink, 2x 3 ½" heat shrink

What you need: wire strippers, flux, solder, soldering iron, heat gun/hair dryer

### Instructions:

# 1. Prepare harness in boat:

- a. Cut off old/damaged rubber plug.
- b. Split each wire pair to about 1 ½" down (see image 1).
- c. Strip 1/4" of insulation off each individual wire (see image 2).
- d. Tin exposed wires with flux & solder.

### 2. Connect rate sensor:

- a. Locate appropriate wires on pigtail (holes A and D see image 3).
- b. Slide long heat shrink over rate sensor wire pair (see image 4).
- c. Slide short length of heat shrink over each individual wire (see image 5).
- d. Locate ribbed (textured) wire on both pigtail and sensor.
- e. Connect ribbed wires together with flux & solder (see image 6).
- f. Repeat for plain (smooth) wire.

# 3. Connect speaker harness:

- a. Locate appropriate wires on pigtail (holes B and C see image 3).
- b. Slide long heat shrink over speaker harness wire pair.
- c. Slide short length of heat shrink over each individual wire.
- d. Locate ribbed (textured) wire on both pigtail and harness.
- e. Connect ribbed wires together with flux & solder.
- f. Repeat for plain (smooth) wire.

## 4. Insulate connections:

- a. Center short heat shrink over solder joint.
- b. With heat gun or hair dryer, melt short heat shrink pieces over each solder joint (see image 7).
- c. Repeat for all four solder joints.
- d. Center long heat shrink over pairs of wire joints.
- b. Melt long heat shrink over both pairs of connections (see image 8).





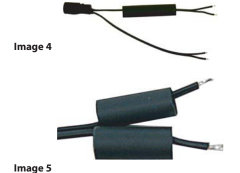






Image 8



