



**Giant Killer**  
SERIES

# Giant Killer™ MMS Speaker Cable Multi-Module System

## Kit Assembly Instructions

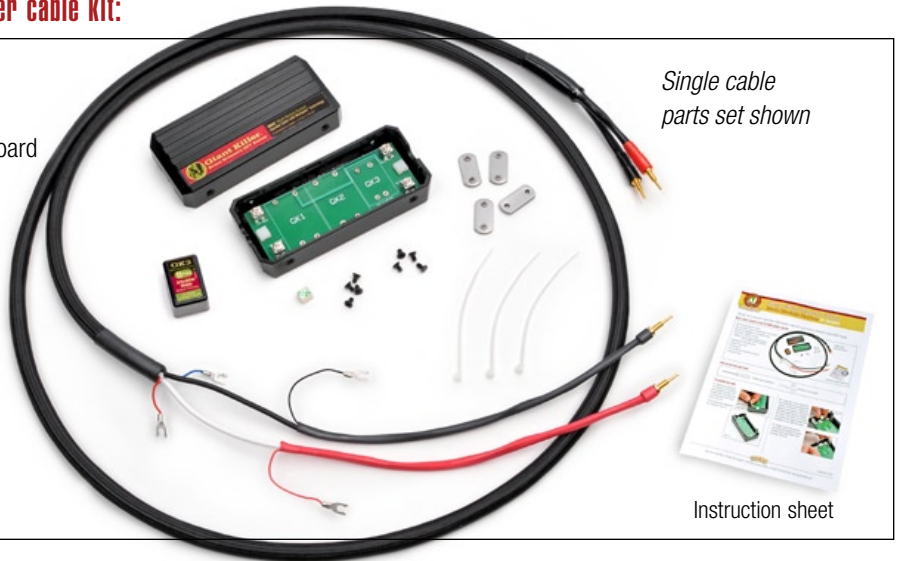
The DIY ("Do It Yourself") Giant Killer MMS speaker cable kit is part of Bruce Brisson's "Giant Killer" Series.

### Here's what's included in your DIY MMS speaker cable kit:

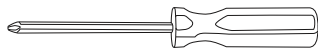
#### 1 Check your parts:

- Two (2) top enclosure halves
- Two (2) bottom enclosure halves with circuit board
- Two (2) pre-stripped/pre-terminated cables
- Two (2) GK3 network modules
- Optional:* Two (2) GK2 network modules  
Two (2) GK1 network modules
- Eight (8) flat metal side posts
- Sixteen (16) screws
- Six (6) zip ties
- Two (2) adhesive-back foam squares
- Instruction sheet

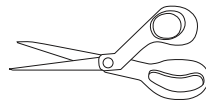
Put a check (✓) in the box for each item.



### Here are the tools you'll need:



Phillips head screwdriver

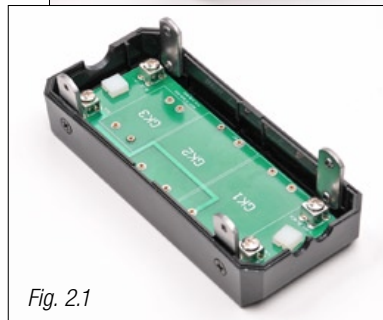
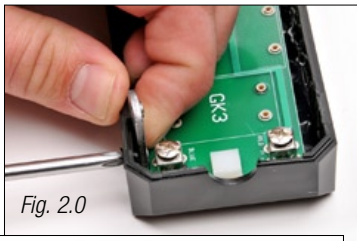


Scissors or wire cutters

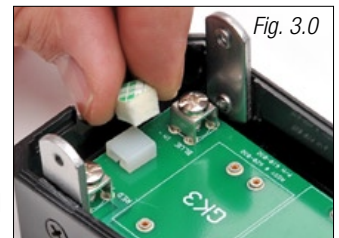
### To assemble the first cable:

**2** Attach the 4 side posts to the base of the enclosure using provided screws. The flanged side of the side posts should be toward the circuit board. (Fig 2.0)

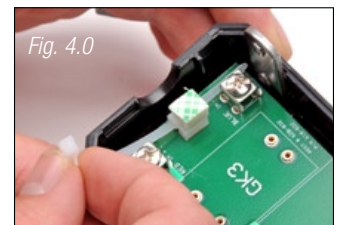
All four side posts attached to the enclosure. (Fig 2.1)



**3** Locate the "input" end of the circuit board by identifying the GK 3 letters on the board. Attach one adhesive foam square to the top of the white plastic tie down nearest the "input" end of the circuit board by removing the backing paper and pressing it to the white tie down. Leave the backing strip on the top. (Fig 3.0)



**4** Insert a zip tie through the slot of the white plastic tie down located at the input end of the housing. (Fig 4.0)



Continued on back...





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### To assemble: (continued)

**5** Feed 2 zip ties through the tie down on the "output" side of the housing (nearest GK1). (Fig 5.0)

Figure 5.1 shows the zip ties in place.

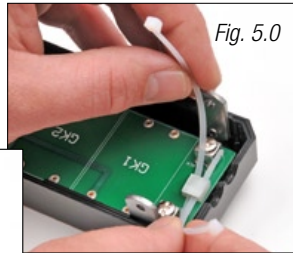


Fig. 5.0

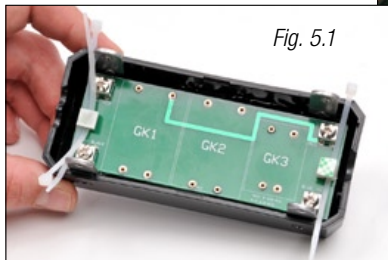


Fig. 5.1

**6** Seat the GK3 network module into the circuit board by lining up the 4 pins on the module to the 4 pinholes in the circuit board and slowly inserting into the board until it clicks. (Fig 6.0) Careful! Damage can occur to the pins if they are not aligned properly. **Note:** the module pins are designed so the modules **must** be lined up in the correct orientation before insertion.\*

The seated module. (Fig 6.1)

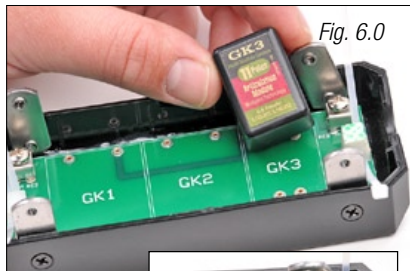


Fig. 6.0



Fig. 6.1

### Insert any optional GK2 and GK1 modules at this time.

**GK 2**—Add the additional black foam padding supplied with the GK 2 module in the top enclosure half as shown in the GK 2 module foam sidebar on next page.

**7** Remove the backing from the foam square to expose the adhesive. (Fig 7.0)



Fig. 7.0

\*Do not reseat the modules more than is necessary. Repeated insertion will degrade the spring mechanism.

**8** Lay the cable into the cable enclosure. Note the correct placement: The GK3 module is at the "input" side of the cable. (Fig 8.0) shows the zip ties in place.

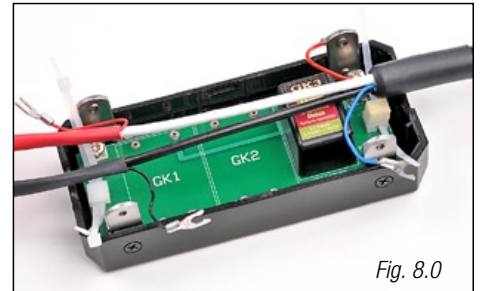


Fig. 8.0

**9** Secure and tighten the zip tie around the single "input" cable. (Fig 9.0) Repeat for each of the "output" cables. (Fig 9.1)

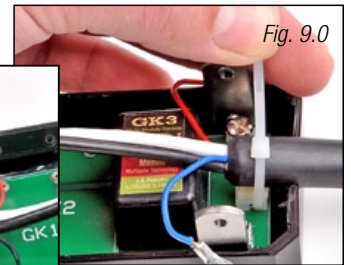


Fig. 9.0

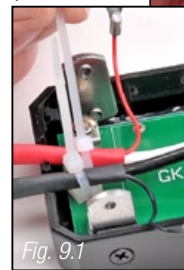


Fig. 9.1

**10** Attach the "input" side cable leads using a Phillips screwdriver. The circuit board is marked with the correct lead color next to each screw post. Attach the leads at a 45 degree angle to reduce stress on the connector. (Fig 10.0 and 10.1)

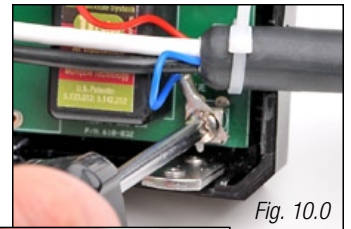


Fig. 10.0

The completed "input" side leads. (Fig 10.2)

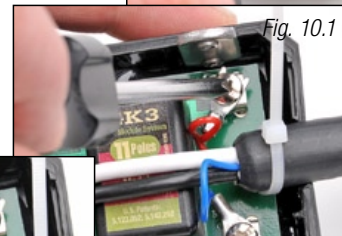


Fig. 10.1

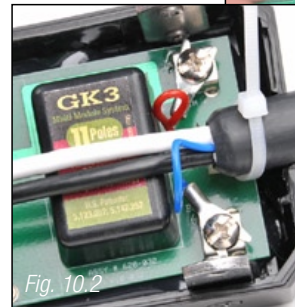


Fig. 10.2





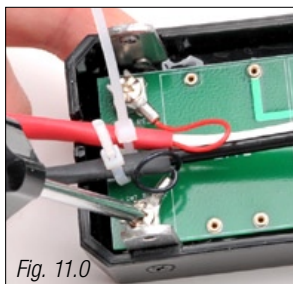
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### To assemble: (continued)

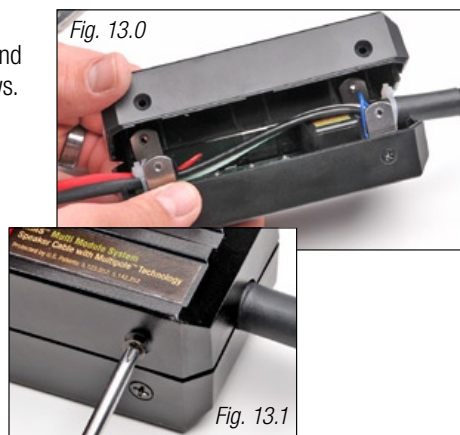
**11** Attach the “output” side cable leads. (Fig 11.0)



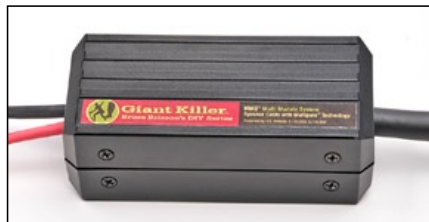
**12** Trim the zip ties using a pair of scissors or wire cutters. (Fig 12.0)



**13** Place cover over completed speaker and secure using 4 screws. (Fig 13.0 and 13.1)



The completed cable.



### GK 2 module foam:

**A** Locate the black foam and peel away the backing strip. Attach the foam to the center of the inside of the enclosure top half as shown. (Fig A)



**B** Place top enclosure half back onto bottom half and secure using original 4 screws. (Fig B)

