

Model 2930 two-station branched combiner installation

Check the parts:

You should have 2 pre-assembled filter modules. Each module may include either 2, or 3, or 4 filters. You should also have a pre-assembled output network consisting of a coax cable for each filter module and either a tee or a star junction in the center, as shown at right.

Look over the parts to make sure they are all there and in good condition. If you have questions, call Shively Labs at 888-SHIVELY.



Figure 1. Identification of the ports and transmitter frequencies.



3-pole filter module and output networks

Install the combiner:

- Identify the input port and the output port of each module (Figure 1).
- Set up the two filter modules on a flat, dry surface, with their output ports close to each other as shown in Figure 2. Secure them to prevent tipping.

CAUTION

A hard shock, for example, tipping over and falling, can detune a filter and reduce its performance.

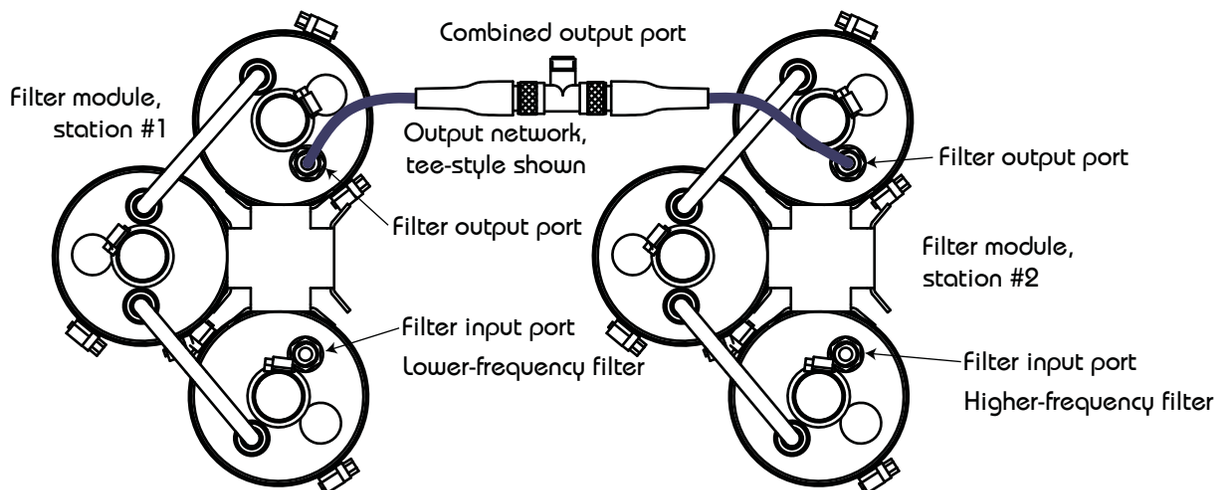


Figure 2. Typical 2-station 3-pole combiner layout, top view

- The output network is labeled to indicate which cable goes to which filter module. Attach the output network across the output ports of the filter modules. Tighten by hand only!

Document No. ts-2930-2 combiner installation (150225)

A Division of Howell Laboratories, Inc., P. O. Box 389, Bridgton, Maine 04009 USA

(207) 647-3327

1-888-SHIVELY

Fax: (207)647-8273

An Employee-Owned Company

www.shively.com

sales@shively.com

Certified to ISO-9001

- d. Attach the transmission line to the antenna at the combined output (Type "N" and 7/16 DIN female are standard outputs). Tighten by hand only!
- e. Attach each transmitter to the indicated input port (Type 'N' female).
- f. Ensure all connections are secure before applying transmitter power.