



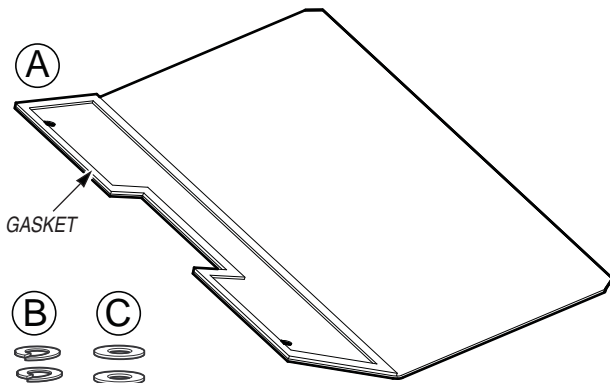
INSTALLATION INSTRUCTIONS: ACCESSORY WEATHER PROTECTION SHIELD [ACC-WPSQX]

Warning: Installation should only be done by an experienced technician. Improper installation may result in damage to the equipment, injury, or death.

1. DESCRIPTION: The distinctive shape of the QX family allows for multiple loudspeaker enclosures to be arrayed in complex configurations rapidly and with unique aesthetic symmetry. Because of the geometry of the enclosure required for this kind of flexibility, the WP variant of the QX can accumulate water along the face of the loudspeaker when exposed to rain, snow, and spray. EAW offers the WPSQX weather protection shield to reduce exposure. Water accumulation is most likely to happen when the loudspeaker is aimed with less than 70 degrees of downward tilt or when mounted in a location where the face of the unit is left open to the elements. Such locations can include mounting positions under an overhang that is not deep enough to shield the loudspeaker from direct water exposure or when QX-WP loudspeakers are arrayed vertically where loudspeakers at the top of an array do not shield those under them. In all applications where the QX-WP loudspeaker is exposed as described above, proper installation of the WPSQX is required or the product warranty may be voided.

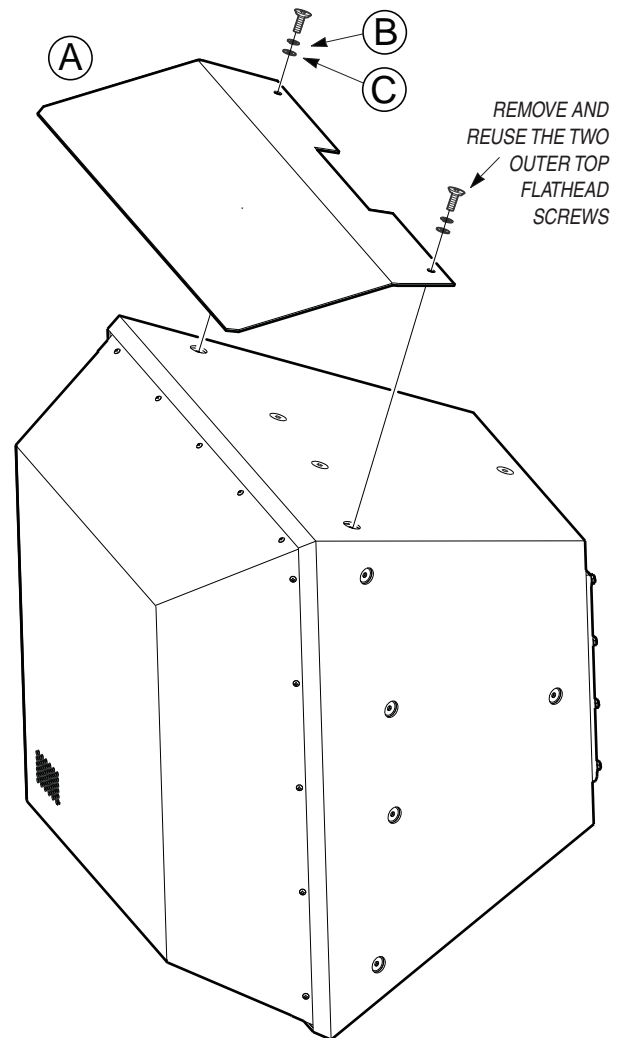
2. INVENTORY YOUR KIT: inventory kit to insure it includes the following items:

Item	Qty	Description
A	1	Rainshield/Gasket Assy
B	2	Lock Washers
C	2	Flat Washers
D	1	Instructions (this sheet)



3. INSTALLATION:

- Using a 7/32 Allen head wrench remove the two outer mounting screws from the top of the QX Loudspeaker. Do not discard.
- Position the Weather Protection Shield (Item A) so its gasketed surface is against the loudspeaker and its two mounting holes are aligned to those of the loudspeakers empty top threaded mounting points.
- Reuse the flat head screws, each with a lock washer (Item B) and a flat washer (Item C), to secure the Weather Protection Shield to the loudspeaker and securely tighten.



For application specific recommendations for use of the ACC-WPSQX please contact the Application and Support Group at EAW.

The Laws of Physics | The Art of Listening



One Main Street, Whitinsville, MA 01588 tel: 800 992 5013 / 508 234 6158 fax: 508 234 8251 web: www.eaw.com e-mail: asg@eaw.com

RD0603 (A) JAN 2011

EAW is the worldwide technological and market leader in the design and manufacture of high-performance professional loudspeaker systems.