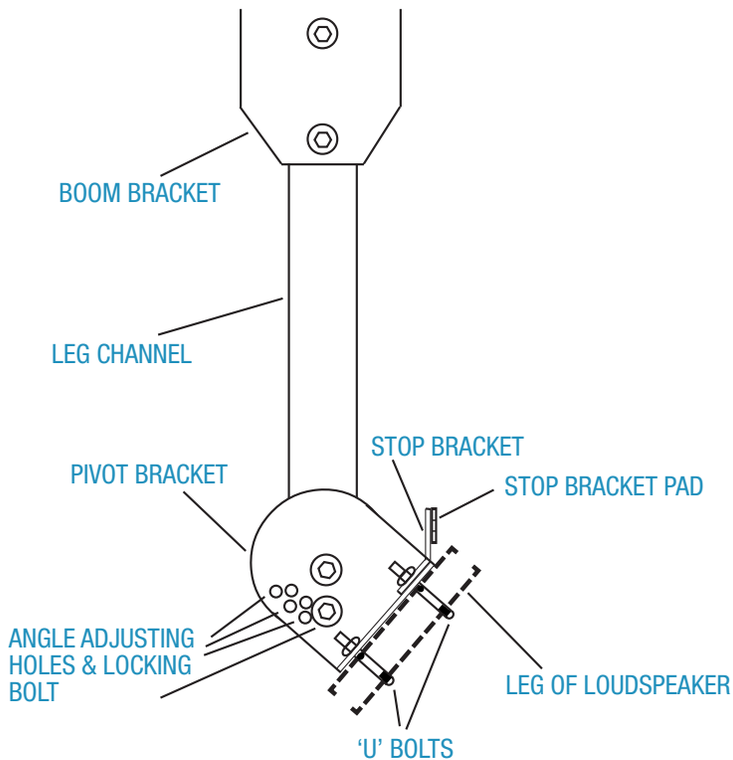
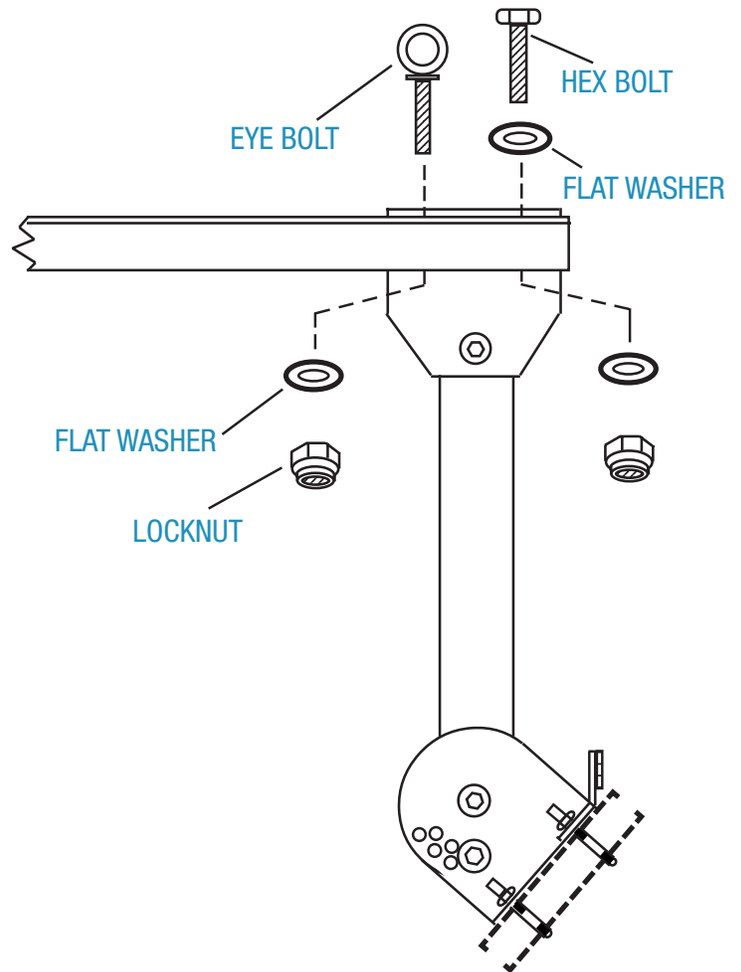


ATB Nomenclature & Assembly



1. Assemble the ATB to the loudspeaker's leg, with the 'U' bolts supplied, as shown. Note that the stop bracket pad faces the reflector.
2. Tighten the nylon locknuts on the 'U' bolts until *almost* snug.
3. Slide the ATB along the leg toward the reflector of the loudspeaker until the Stop Bracket Pad *firmly contacts* the rim of the reflector.
4. Secure the locknuts taking care to keep the Stop Bracket Pad *flat* against the reflector rim.

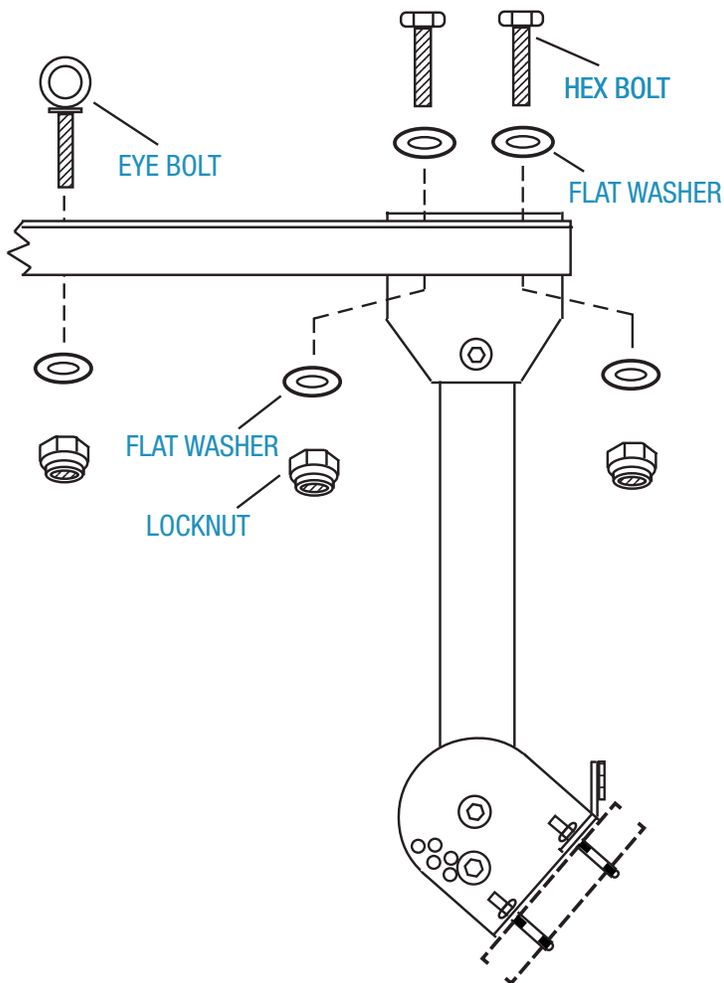
Assembly Details Mounting the ATB to the BK-2 & BK-4



1. Assemble the ATB to the loudspeaker's leg, with the 'U' bolts supplied, as shown.
2. Tighten the nylon locknuts on the 'U' bolts until *almost* snug.
3. Slide the ATB along the leg toward the reflector of the loudspeaker until the Stop Bracket Pad *firmly contacts* the rim of the reflector.
4. Secure the locknuts taking care to keep the Stop Bracket Pad *flat* against the reflector rim.

Assembly Details

Mounting the ATB to the BK-3 & BK-5



1. Assemble the ATB to the loudspeaker's leg, with the 'U' bolts supplied, as shown.

2. Tighten the nylon locknuts on the 'U' bolts until *almost* snug.

3. Slide the ATB along the leg toward the reflector of the loudspeaker until the Stop Bracket Pad *firmly contacts* the rim of the reflector.

4. Secure the locknuts taking care to keep the Stop Bracket Pad *flat* against the reflector rim.

WARNING

Be sure to securely tighten all hardware before hanging the loudspeaker. Wire rope (steel cable), cable clamps with saddles and thimbles of suitable size and strength are the recommended materials for overhead suspensions. All loudspeakers should be redundantly safety wired to structural members of the building with an approved safety wire system or other agency certified materials.

IMPORTANT: Always check local safety codes before installing any overhead loudspeaker system and for periodic inspection and maintenance of the installation.