

Baffle hanger location adjustment

 Conwed's integrated baffle hangers are factory-installed in the ideal placement for weight-distribution. However, sometimes hanging points need to be moved to account for unforeseen obstacles while installing.

1/4" side-to-side adjustment

- 1. Determine the direction the hanger needs to move.
- 2. Using a light hammer, gently tap the exposed portion of the hanger in the desired direction. The hanger should be struck only just enough to move it $\frac{1}{32}$ " at a time.

Note: Be careful not to pull the anchor up or to expose any more of the hardware, this will weaken the holding power of the anchor.

3. The loop should stay in place, but can be moved back to the original position by hand if necessary.

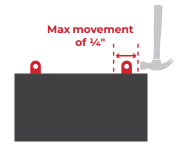
Note: Moving the hanger beyond 1/4" of the original position will void warranty.

Applicable products

Baffles

Tools

Light hammer



Greater than ¼" adjustment

1/16" x 1/2" aluminum bar

Tools

- Tape measure
 - Pen/carpenter pencil
- . Drill

- ▶ ¾16" drill bit
- Gloves
- Safety glasses
- #8-32 ½" round head screws and nuts
- 1/16" thick x 1/2" wide aluminum bar

- 1. Identify where the new hanging point will be located on the baffle. Measure the distance between the centers of the two hangers that the new point is between.
- 2. Translate that distance onto the aluminum bar, centered, and drill 3/16" holes on those points so that these two drilled holes will align with the existing hanger points you just measured.
- **3.** One of these two will need an additional hole drilled, the first is for the aluminum hanger to attach, the second to accommodate the suspension attachment. **This is to retain the integrity of the original suspension points.**Drill the second hole 5/16" over from the first.
- **4.** Drill another hole at the new intended hanging point on the aluminum bar.
- **5.** Using #8-32 ½" round head screws and nuts (stainless steel or zinc), attach the aluminum bar to the two factory hanger points and tighten the nuts firmly.
- **6.** You are ready to hang from the new suspension point.



