

**INSTALLATION INSTRUCTIONS**



**STEP 1**

Slip one end of the ZPT fixture over the top of the tee. Raise the other end of the fixture into the plenum just above the bottom of the tee. Slide the fixture back into place, resting it on the inside surface of the tees.



**STEP 2**

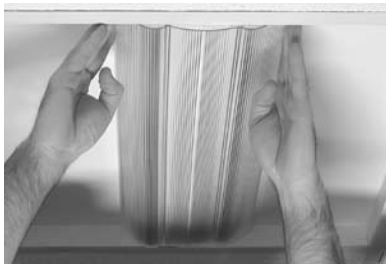
The ZPT fixture is shipped with the telescoping housing in its compressed state. When installed as directed in Step 1, the fixture is less than 23" wide (less than 11" for 1 x 4s) allowing it to slide between the tees. Note that there is a temporary gap along the side of the fixture while it's still in its compressed state.



**STEP 3**

Apply pressure on each side of the fixture expanding it to its full 24" width (12" for 1 x 4s). Once expanded, the ZPT housing locks into position and can only be compressed again by pushing on the locking tab with a screwdriver or similar tool.

**SHIELDING REMOVAL FOR RELAMPING AND BALLAST ACCESS (LENS - LSR)**



**STEP 1**

At the end of the fixture, apply gentle pressure to one side of the lens squeezing toward the middle of the fixture. This will release the lip of the lens from the retaining tab.



**STEP 2**

Repeat *Step 1* on the same side of the lens at the other end of the fixture.



**STEP 3**

Allow the lens to swing open (hinge tab will hold lens in place) to facilitate relamping and servicing. If the lens must be removed completely, swing it back up as if reattaching. Just before the lens makes contact with the hinge tabs, shift it toward the side that is still attached and slide it off of the hinge tabs.

**LSR INSTALLATION**

**STEP 1**

Place lens with overlay under ZPT fixture. Move opposite edge of lens towards the retaining clips until they are inserted into the open slot along the side of the lens.

**STEP 2**

Once engaged with both retaining clips, bring free side up to the remaining retaining clips.

**STEP 3**

For the ZPT22, with fingers approximately 6" in from each end of the fixture (for the ZPT24, place fingers approximately 12" in from each end), apply slight pressure away from you and upward to install the lens and attach to the retaining clips.

**STEP 4**

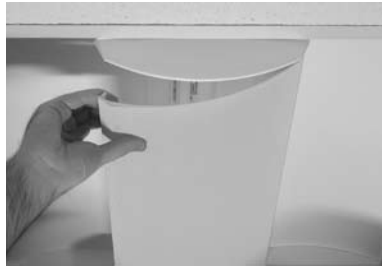
Once the retaining clips are inserted into the slot along the edge of the lens, the installation is complete.

**SHIELDING REMOVAL FOR RELAMPING AND BALLAST ACCESS (PERFORATED BASKET - PRF)**



**STEP 1**

Apply gentle pressure on the basket near the end caps. Pull the basket up and away until it is released from the end cap's retaining lip.



**STEP 2**

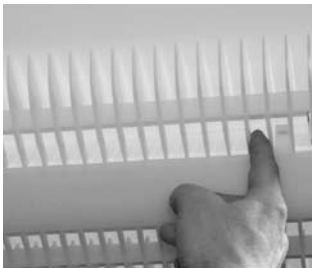
Swing the nearest side of the basket down and away from the fixture.



**STEP 3**

Allow the basket to swing open (the basket will hinge on the other side of the end cap) to facilitate relamping and servicing.

**SHIELDING REMOVAL FOR RELAMPING AND BALLAST ACCESS (FLUSH CURVED BAFFLE - FCB)**



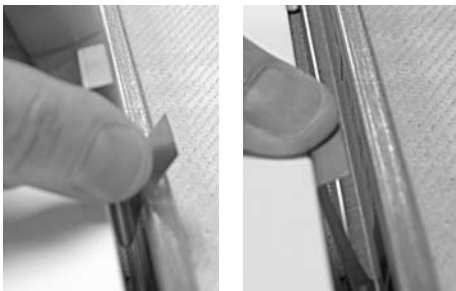
**STEP 1**

Grip a cross baffle close to the center of the FCB, and at a few inches from each end. Gently pull straight down evenly at each end. The locking tabs will release from the ballast channel. To avoid damage, do not rotate the FCB. Continue with a straight downward pull. The FCB will now be free from the fixture.

**FCB INSTALLATION**

Install by aligning the baffle tabs with the cutouts in the ballast channel and pushing straight up with equal pressure on each side, until tabs are locked in cutouts.

**T-BAR CLIP**



Use one T-Bar clip at the end of each fixture. Insert the clip between the fixture and the T-Bar, oriented as shown. (Two T-Bar clips are supplied with each fixture.)