Make sure you have the following components:
• 7 triangle shaped reflective leafs.
• 1 triangle shaped reflective leaf with socket adjuster cutaway (see step 1).
• 1 octagon center piece with Socket & horizontal adjustment mechanism, and 2 hanging brackets attached.
• 2 chrome wire hangers.
• 1 bag of nuts and philips bolts.

What you’ll need:
1 Phillips screwdriver

The assembly process:
1. Hold octagon-shaped center piece with the reflective aluminum side down and the 2 hanger brackets up. The triangle shaped pieces should have the highly reflective surface on the inside facing the lamp area. Attach all phillips bolts from the inside pointed out, with the nuts on the outside of the reflector.

2. Start by attaching the triangle piece with the socket adjuster cutaway (see closeup below) to the octagon piece using one bolt and nut.

3. Working clockwise, keep attaching a leaf to each side of the octagon. You will need to flex the leafs slightly to get the holes to match up, because the leafs overlap, each bolt will be bolting 2 leafs to the octagon piece.

4. When finished, the unit should look as follows:

5. Now hang your reflector. Attach the 2 chrome wire hangers to the brackets on top of the reflector. Hang from ceiling using rope or chain.

6. Screw in your lamp.

7. Plug your lamp cord into the receptacle on the ballast.

8. Plug ballast into the power supply.

NOTE: Not for use with Metal Halide - HOR - horizontal position specific lamps