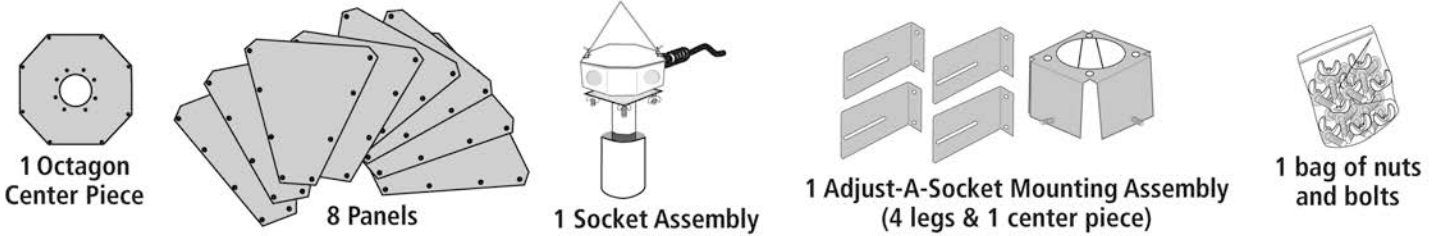


3 ft. and 4 ft. Parabolic Reflector

STOP! MAKE SURE YOU HAVE THESE COMPONENTS



STEP 1

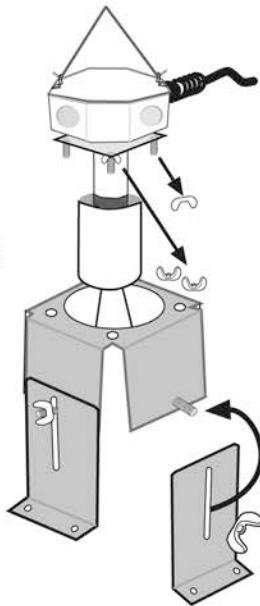
Remove wingnuts from socket assembly

STEP 2

Fit socket assembly into Center Mounting Bracket and attach from the inside with the wingnuts just removed.

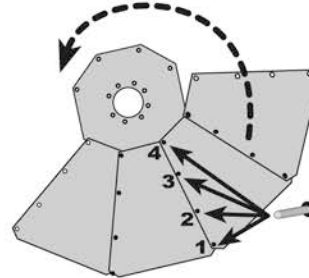
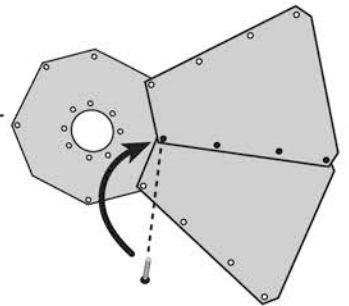
STEP 3

Attach the four legs (as shown) by fitting slots over the screws of the Center Bracket. Use wingnuts bag of from the nuts and bolts.



STEP 4

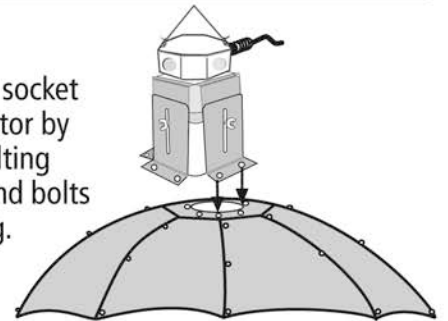
Attach the leaf panels on TOP of the Center Octagon by bolting the 2 overlapped panels (see step 3) to the Octagon with the MIDDLE HOLE ONLY.



Continue counter clockwise—bolting the panels to each other, and the Octagon—flexing the panels to align holes.

STEP 5

Attach the feet of the socket assembly to the reflector by aligning holes and bolting together using nuts and bolts from the provided bag.

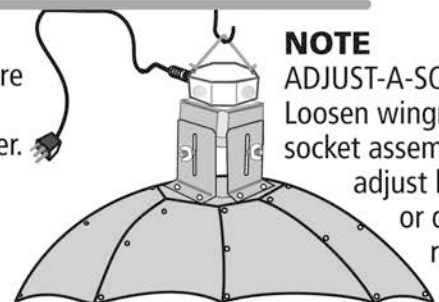


STEP 6

Hang fixture using the wire hanger.

NOTE

ADJUST-A-SOCKET
Loosen wingnuts on socket assembly to adjust lamp up or down, retighten wingnuts.



STEP 7

Screw in the bulb.

STEP 8

Plug into Sun System® ballast.



SET ASIDE the completed "Adjust-A-Socket" (as shown) and now your ready to assemble the reflector panels.

STEP 3

Put 2 reflector panels together (white inside), overlap and align holes. Bolt together BOTTOM 3 HOLES ONLY with nuts on the inside.

