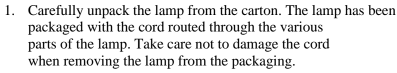
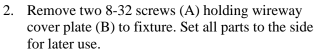
Prepare Base (Figures 1& 2)

Component Parts

- A 8-32 Screw (2)
- B Wireway Cover Plate
- C Base
- D Lower Pipe Assembly
- E Threaded Stud (4)
- F Hex Nut (4)



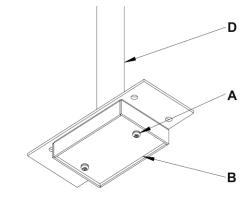


- 3. Slip base (C) over lower pipe assembly (D) allowing the four threaded studs (E) to slip thru the four holes in the lower pipe assembly (D).
- 4. Install four hex nuts (F) onto threaded stud (E) and tighten.

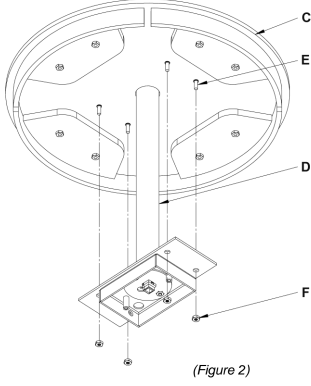


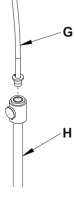
Component Parts

- G Arm Assembly
- H Tube Assembly
- 1. Thread arm assembly (G) to tube assembly (H), be certain not to twist the cord.



(Figure 1)





(Figure 3)



Assemble (Figure 4)

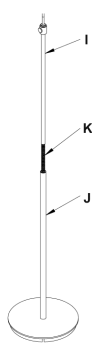
Component Parts

- I Upper Assembly
- J Base Assembly
- K Coiled wire
- 1. Slip upper assembly (I) into base assembly (J).
- 2. Lower upper assembly (I) as far into the base assembly (J) so the coiled wire (K) with the connector comes out into the wireway area in the base.

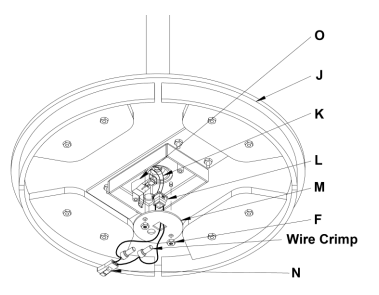
Complete Wiring in the Base (Figures 5 & 6)

Component Parts

- A 8-32 Screw (2)
- **B** Wireway Cover Plate
- F Hex Nut (2)
- J Base Assembly
- K Coiled wire
- L Strain Relief
- M Cover Plate
- N Male Quick Connect
- O Female Quick Connect
- 1. Remove cover plate (M) by loosening and removing two hex nuts (F) from base assembly (J). Save for later use.
- 2. Pull coiled wire (K) with male quick connect (N) and two wire crimps from the center of the fixture and push through the cover plate (M).
- 3. Snap strain relief (L) into cover plate (M).
- 4. Replace cover plate (M) and the two hex nuts (F). Tighten hex nuts until snug.
- 5. Plug the male quick connect (N) into the female quick connect (O).
- 6. Replace the wireway cover plate (M) and the two 8-32 screws (A) (*Figure 6, next page*).



(Figure 4)



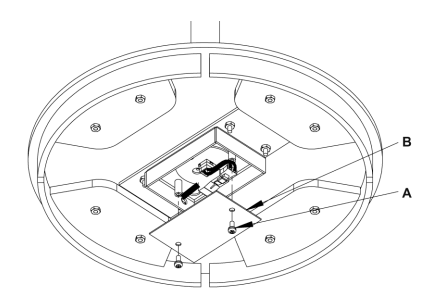
(Figure 5)



Install Shade (Figure 7)

Component Parts

- P Retaining Ring
- Q Socket
- R Shade Assembly
- 1. Refer to instructions beginning on next page to assemble shade.
- 2. Remove retaining ring (P) from socket (Q). *Retaining ring is shipped installed.*
- 3. Slip shade assembly (R) over socket (Q).
- 4. Thread retaining ring (P) onto socket (Q).
- 5. Install light bulb, (not included).

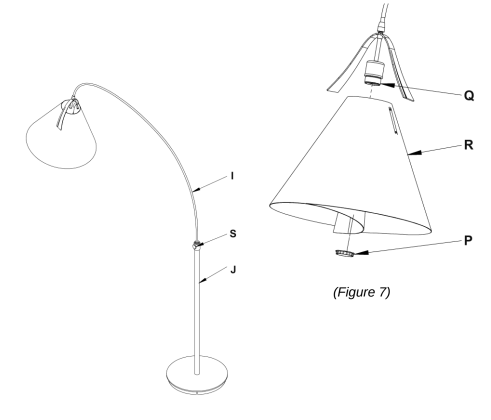


(Figure 6)

To Raise and Spin Fixture (Figure 8)

Component Parts

- I Upper Assembly
- J Base Assembly
- S Thumb Screw
- 1. Loosen thumb screw (S) and holding onto the base assembly (J) raise the upper assembly to desired height. The upper assembly will also spin at this point. Note: There is an internal stop inside the base assembly to prevent the upper assembly from turning repeatedly.
- 2. Once height and location is determined tighten thumb screw (S) and set screw below it.



(Figure 8)







To see a video on how to assemble the Mobius shade, go to: http://www.youtube.com/user/HubbardtonForge?v=ue3yX8f4iKc

Assemble Shade

Component Parts Shade Spider Τ Flat Shade Panel Bracket with Studs (2) W Knobs (4) Step 1 Identify all parts needed. (U) Flat Shade Panel (T) Shade Spider (V) Bracket with Studs (2) 2-1/2" (W) Knobs (4)

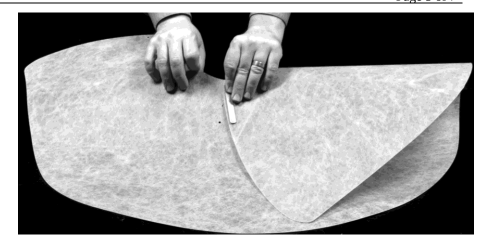
Note: It may be necessary to form shade spider to original width after shipment.





Step 2 Fold shade panel over and align the letter designations "C".

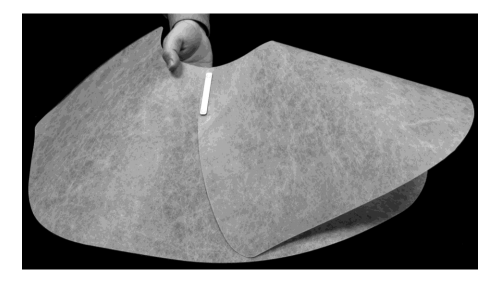
Note: Top letter "C" should be oriented the same as bottom letter "C".



Step 3 Slip bracket with studs (S) through the "C" side of the shade panel (R).



Shade panel should appear like this.







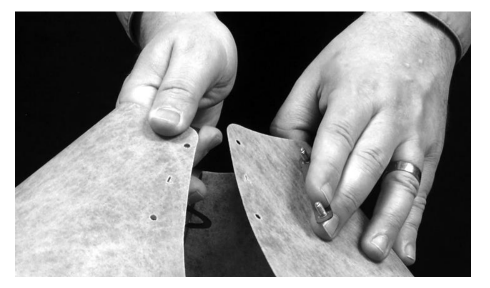
Step 4 Flip shade panel (R) over and install shade spider (Q) onto the two studs.



Step 5 Install knobs (T) onto the two studs.



Step 6 Match the two "L" sides together.





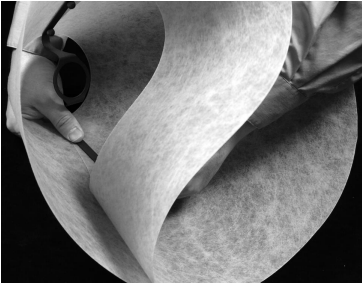


Page 7 of 7

Step 7 Fold the shade panel (r) with the bracket (S) and studs towards the shade spider (Q) and push the studs through the holes in the shade panel (R) and out through the spider (Q) on the inside.



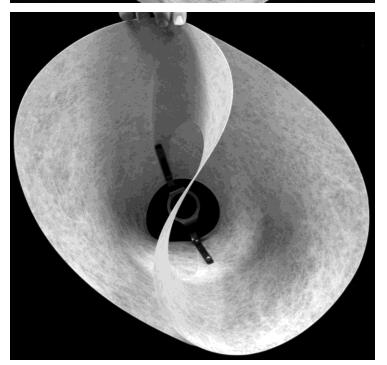
Step 8 Install knobs (T).



Complete assembled shade.

If you need further assistance, or find that you are missing any parts, please contact the dealer from which you purchased this product. We hope you enjoy your fixture!

* Hubbardton Forge will not be liable for injury or damage caused by improper installation, lamping or use of this fixture.





Hand-Forged, Vermont-Made Lighting and Accessories 154 Route 30 South, Castleton, Vermont