

POBox 3139/ Bellingham Wa 98228-339/ (t) 360-752-1610 •888-841-1810 (t) 360-752-1612 •888-841-1812

WISLEY ROUND CHANDELIER

HW KIT # 94-A 414

PARTS LIST - SECTION B

- A. 3/8" Dia Pipe (to attach to nozzle in Fixture Base)
- B. Metal part of Telescoping clutch
- C. Plastic part of Telescoping clutch
- D. ½"Diameter x 12" long pipe
- E. Femal Loop

SECTION B - FIXTURE ASSEMBLY

NOTE: This fixture uses a telescoping clutch for adjusting the overall hanging length of the fixture. Diagrams I and 2 shows how the clutch works. This section explains how it is assembled.

- If not already attached, insert the threaded end of the 3/8" diameter pipes (A) into the nozzles in the fixtures. It will be necessary to feed the brown fixture wire and bare copper ground wire through the pipe.
- 2. Feed the wires through the metal clutch piece (B), making sure the threaded end is up. Slide it over the end of the 3/8" diameter pipe,
- 3. Feed the wires through the plastic clutch piece (C), making sure the tapered side points down, and slide it over the end of the 3/8" diameter pipe.
- 4. Feed the wires through the ½" diameter pipe (D) and then slide the pipe over the 3/8" diameter pipe, making sure you use the non-beaded end as shown in Diagram 1.
- 5. Now it is possible to set the overall length of the fixture by tightening the metal clutch onto the threads of the ½" diameter pipe (D).
- 6. Trim any excess brown fixture and bare copper wire, making sure to leave at least 8" of wire coming out the pipe.
- 7. Feed the fixture wire throught one female loop (E). Attach the loops (E) to the ends of the pipes (D).
- 8. Proceed to section C.

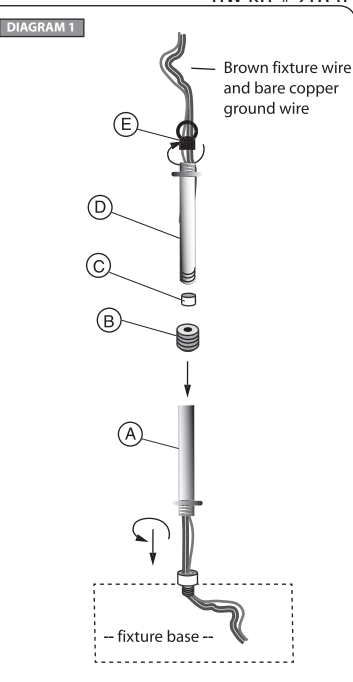


DIAGRAM 2

