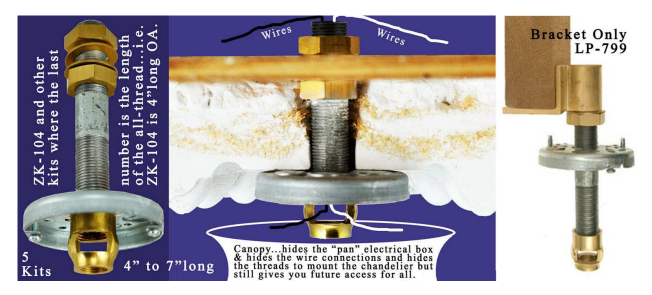
Mounting Instructions - Plaster Ceiling Medallion © VintageHardware.com



The middle illustration is a cut-away view of the ceiling medallion (white). Our medallions are reinforced and strengthened with hemp (the straw colored matter inside the plaster medallion). The center illustration shows a ZK-100 series pipe threaded directly through a joist. A **Canopy** is the part of a chandelier or pendant which meets the ceiling, usually decorative. The steel colored area in the illustration is the "pancake box", "pan" for short. The canopy attaches to the pancake box, creating a sturdy support for your lighting.

Use item number LP--799 1/2" NPS threaded Joist Hanger for our Medallions. Used with our ZK-100 series hangers. These hangers allows for joist mounting with four 1/4" lag bolts. Two lags screw in from the side and then two more come up from the bottom. Solid Brass. Only needs minimal joist exposure.

Hanger kits are available in 5 different lengths. Hangers can be used alone or in addition to our LP-799 joist hanger for minimum joist exposure. Add the thickness of the medallion to the thickness of your ceiling, and the wood that the hanger will go through. This will determine which pipe length to order. Pipes and threads are $\frac{1}{2}$ " NPS, so in a pinch - you can get a "special pipe" in any hardware store. The "pancake" box is included.

The brass hickey, in the pan, comes with two adapter threads for either 1/4" NPS or 1/8" NPS. This covers ALL normal lamp mounting threads. All brass "looking" parts are indeed solid brass.



Mounting pipe lengths, and their corresponding part numbers:

ZK-104, 4" Pipe ZK-105, 5" Pipe ZK-106, 6" Pipe ZK-107, 7" Pipe ZK-108, 8" Pipe

Please don't hesitate to call us at **360-379-9030** if you have any questions regarding installation!

Vintage Hardware & Lighting ~ 2000 Sims Way ~ Port Townsend, WA 98368 ~ 360-379-9030 Vintage Hardware, Vintage Lighting, and Vintage Hardware and Lighting are Registered Trademarks. All rights reserved. www.vintagehardware.com