

Jack-Wrap[®]

US Patent 6941710 B2

A **Nortek[®] COPPERWORKS** Product

An Ornamental and Accessible Solution for Covering Screw Jacks

Thank you for purchasing **Jack-Wrap[®]** jack cover system. **Nortek[®] COPPERWORKS** is committed to producing the highest quality products. We only use heavy gauge, tempered Copper sheeting for **Jack-Wrap[®]**.

Should you have any questions or suggestions, please call us toll free at (888) 488-2380 or go to our web site at www.jack-wrap.com.

Installation Instructions

IMPORTANT: Be sure to read the instructions entirely before beginning for the best installation results!

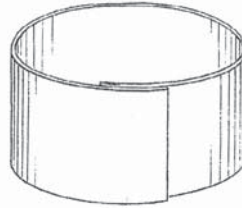
Jack-Wrap[®] jack cover system includes:

- 1 - Copper cover (fig. 1)
- 4 - Brass Screws (fig. 2)
- 1 - Cinching Strap per order

fig. 2



fig. 1



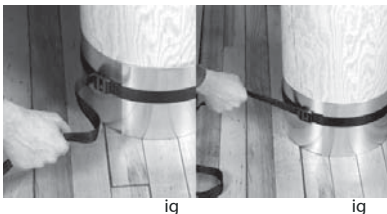
Tools Required:

- Drill
- 1/8" & 1/4" Drill Bits
- Tape Measure
- Straight Blade Screw Driver
- Center Punch
- Hammer

NOTE: The decorative solid Copper jack cover may have minor scratches or imperfections. Over time, these will disappear as the Copper ages & oxidizes.

NOTE: Snug screws only. **DO NOT OVER TIGHTEN!** Over tighten screws will distort the copper skirt.

Standard Jack-Wrap[®] Installation



ig

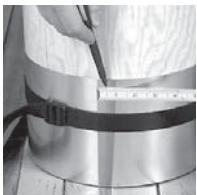
Step 1: Wrap the Copper around the log post positioning the seam toward the least viewed side and still have room to drill. Wrap the cinching strap around the Copper, making sure it wraps in the same direction as

the Copper. For example, both overlap left to right. (fig. 1) Feed the open end through the buckle, steadying the Copper with one hand and tighten with a brisk pull on the strap so the Copper is snug against the log post. (fig. 2)



ig

NOTE FOR VERTICAL INSTALLATION: Two people are recommended on a vertical installation. If that isn't possible, utilize the cinching strap with tacks or temporary finishing nails to hold the Copper in position for drilling.



ig

Step 2: Measure in 1/8" from the edge (fig. 4) and 1" down from the top (fig. 5) of the Copper and mark.



ig

Step 3: Using the center punch and hammer, gently tap center punch to create a guide for a 1/8" pilot hole. **Be sure to tap gently. Copper is a soft metal!**



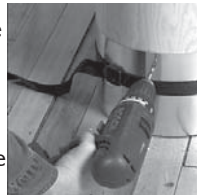
ig



ig

Step 4: Using the 1/8" drill bit and the dimple created with the punch as a guide, make a pilot hole that is as deep as the screw is long. (fig. 7)

Using the 1/4" drill bit, drill a clearance hole for the screw ONLY through the Copper. (fig. 8)



ig

Step 5: Screw in a brass screw with screwdriver. (fig. 9) Only snug the screws. **DO NOT** over tighten or the Copper will distort.

Repeat Steps 4 and 5 with the remaining three screws, evenly spacing them around the log and 1" from the top edge.

NOTE: It is up to you how many screws you put in. At the floor level, only one screw may be necessary for your application.

Step 6: When assembly is complete, clean the Copper with Revere[™] Copper Cleaner to remove soil and fingerprints to promote even oxidation. It is up to you whether you maintain the new copper appearance with regular polishing or allow a patina to develop.

Return Policy

Nortek Copperworks stands behind our product's quality & workmanship.

NORTEK COPPERWORKS IS NOT RESPONSIBLE FOR IMPROPER MEASUREMENTS PROVIDED TO US. The product must be returned to us within 30 days from the date of shipment. It must be returned in like new condition prior to any drilling required in some installations. Shipping cost are non-refundable.

Exceptions to this policy are: 1) Special ordered products/parts; or 2) Used and damaged parts. Any part which, in our opinion, shows evidence of being used or installed contrary to the installation instructions and/or subjected to improper handling, packaging or shipping by the customer will not be eligible for exchange or refund consideration. There is a 20% restocking fee on our standard product line. All sales are final on custom orders and items with the Antique finish.

This return policy does not cover damage resulting from accident, misuse or abuse, affixing of any attachments not provided with the product or loss of parts.

IN NO EVENT SHALL NORTEK BE LIABLE FOR ANY IMPROPER INSTALLATION OF A PRODUCT, INCIDENTAL OR CONSEQUENTIAL DAMAGES NOR FOR ANY DAMAGES RESULTING FROM MISUSE OR MODIFICATION OF OUR PRODUCTS.



PO Box 118, Pembine, WI 54156

(888) 488-2380

www.nortekcopperworks.com