

## ARRL Periodicals Archive – Search Results A membership benefit of ARRL and the ARRL Technical Information Service

**ARRL Members:** You may print a copy for personal use. Any other use of the information requires permission (see Copyright/Reprint Notice below).

**Need a higher quality reprint or scan?** Some of the scans contained within the periodical archive were produced with older imaging technology. If you require a higher quality reprint or scan, please contact the ARRL Technical Information Service for assistance. Photocopies are \$3 for ARRL members, \$5 for nonmembers. For members, TIS can send the photocopies immediately and include an invoice. Nonmembers must prepay. Details are available at www.arrl.org/tis or email photocopy@arrl.org.

**QST on CD-ROM**: Annual CD-ROMs are available for recent publication years. For details and ordering information, visit www.arrl.org/qst.

**Non-Members:** Get access to the ARRL Periodicals Archive when you join ARRL today at www.arrl.org/join. For a complete list of membership benefits, visit www.arrl.org/benefits.

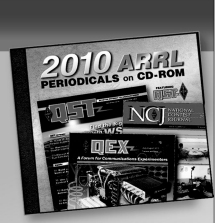
## **Copyright/Reprint Notice**

In general, all ARRL content is copyrighted. ARRL articles, pages, or documents-printed and online--are not in the public domain. Therefore, they may not be freely distributed or copied. Additionally, no part of this document may be copied, sold to third parties, or otherwise commercially exploited without the explicit prior written consent of ARRL. You cannot post this document to a Web site or otherwise distribute it to others through any electronic medium.

For permission to quote or reprint material from ARRL, send a request including the issue date, a description of the material requested, and a description of where you intend to use the reprinted material to the ARRL Editorial & Production Department: permission@arrl.org.

QST Issue: May 1966 Title: Heath HW-32 Alignment Author: Conrad E. Bluhm, K3SWW/KG6

Click Here to Report a Problem with this File



# 2010 ARRL Periodicals on CD-ROM

ARRL's popular journals are available on a compact, fullysearchable CD-ROM. Every word and photo published throughout 2010 is included!

- QST The official membership journal of ARRL
- NCJ National Contest Journal
- QEX Forum for Communications Experimenters

SEARCH the full text of every article by entering titles, call signs, names—almost any word. SEE every word, photo (including color images), drawing and table in technical and general-interest features, columns and product reviews, plus all advertisements. **PRINT** what you see, or copy it into other applications.

System Requirements: Microsoft Windows<sup>™</sup> and Macintosh systems, using the industry standard Adobe<sup>®</sup> Acrobat<sup>®</sup> Reader<sup>®</sup> software. The Acrobat Reader is a free download at www.adobe.com.

## 2010 ARRL Periodicals on CD-ROM

ARRL Order No. 2001 Only **\$24.95**\*

\*plus shipping and handling

## Additional sets available:

2009 Ed., ARRL Order No. 1486, \$24.95 2008 Ed., ARRL Order No. 9406, \$24.95 2007 Ed., ARRL Order No. 1204, \$19.95 2006 Ed., ARRL Order No. 9841, \$19.95 2005 Ed., ARRL Order No. 9574, \$19.95 2004 Ed., ARRL Order No. 9396, \$19.95 2003 Ed., ARRL Order No. 9124, \$19.95 2002 Ed., ARRL Order No. 8802, \$19.95 2001 Ed., ARRL Order No. 8632, \$19.95





#### **QSL CARD MOUNTS**

**M**ANY of us pin or tape our QSL cards to a wall, but it leaves the surface in an unsightly condition if the cards are ever removed. By using gummed reinforcements, string and a couple of tacks you only need to make two small holes in the wall for every row of QSL cards. Take some gummed reinforcements and fold them in half with the sticky side up. Clue one to each of the top corners on the back side of your QSL cards as shown in Fig. 1. Thread a length of string through the mounted reinforcements and fasten the string to the wall with two tacks.

- Steve Day, WN3EQY

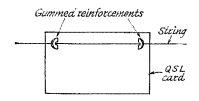


Fig. 1—WN3EQY's gummed reinforcement mounts for QSL cards.

### HEATH HW-32 ALIGNMENT

THE instruction book for the HW-32 Heathkit states that a v.t.v.m. r.f. probe and dummy load are needed for aligning the transmitter r.f. amplifier. However, if you have an s.w.r. bridge (such as the Heath HM-11), an r.f. probe is not needed. Just insert the s.w.r. bridge between the HW-32 and the dummy load. The s.w.r bridge makes a sensitive indicator in its forward position. — Conrad E. Bluhm, K3SWW/KG6

#### TOOTHPASTE-TUBE CAP INSULATORS

**T**OOTHPASTE-tube caps are an excellent source of material for constructing feedthrough and standoff insulators as illustrated in Fig. 2. The feedthrough in example A is made by mounting a toothpaste cap on each side of a metal plate and passing a threaded rod through both caps. A spacer of insulating material is mounted at the center of the rod to prevent accidental contact between the rod and the metal plate. The nylon wheel of a curtain runner is ideal for this purpose. In example B, the necessary hardware is bolted to the cap and the cap in turn glued to the plate.

A non-insulated standoff is constructed by directly bolting the toothpaste cap to the plate as illustrated in example C. An insulated version is made by cementing a machine screw to the concave recess in the top of the cap and gluing

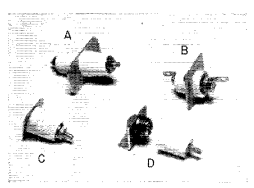


Fig. 2—Toothpaste cap feedthroughs and standoffs.

the cap to the plate. The cap can also be bolted to the plate as shown in example D.

Fig. 3 shows yet another method of constructing a feedthrough insulator. A small insulated washer, placed at the center of the assembly, prevents a short circuit between the rod and metal plate. -D. P. Taylor, ex-GSOD



Fig. 3—Feedthrough insulator made from the nylon wheels of a curtain runner.

#### HOMEBREW KEYER WEIGHT

A FTER losing the weight from my semi-automatic key, I found that a large ceramic standoff insulator made a suitable substitute. The new weight is fastened to the arm of the key with a large washer and an appropriate machine screw. A metal "wing", soldered to the screw head, makes for ease in repositioning the weight. -Jim Brenner, W.16NEV

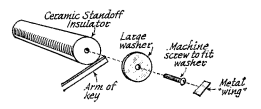


Fig. 4-Ceramic standoff key weight.

QST for

74