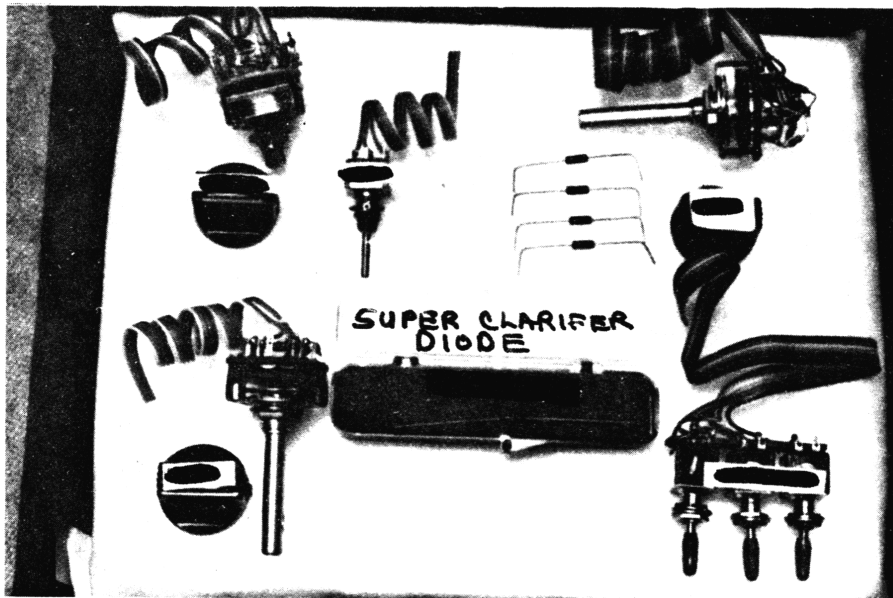
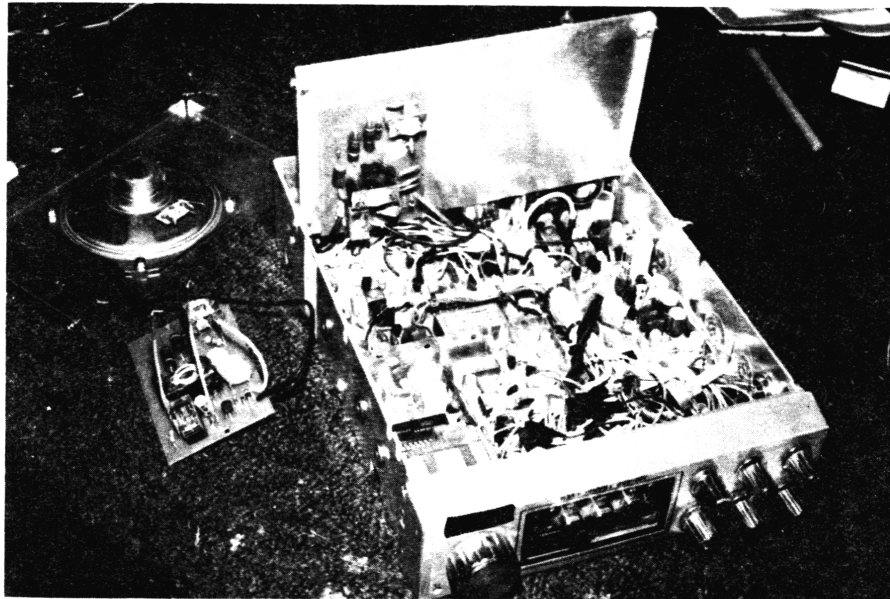


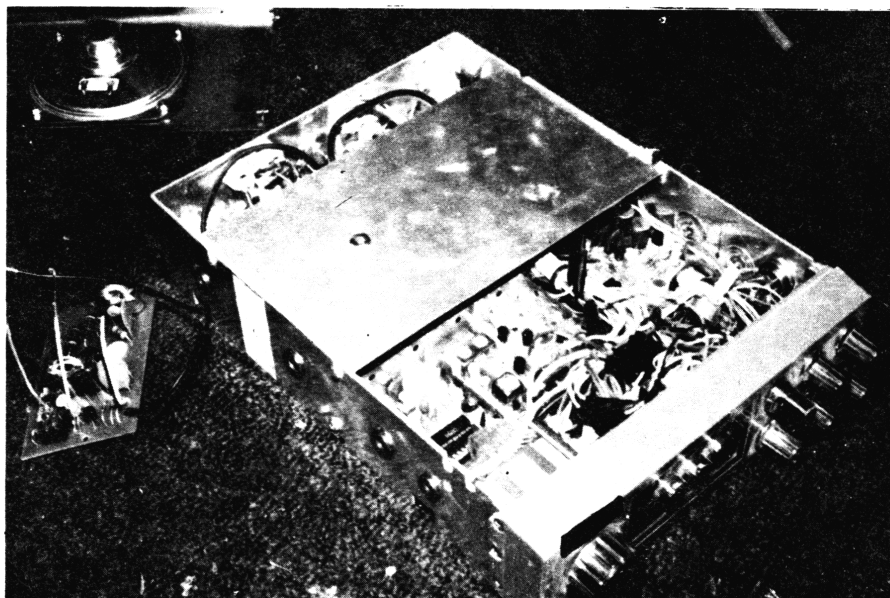
10 METER OR AMATEUR SECTION - D



10 Meter Ham Power Conversion
Installed on Uniden SSB chassis

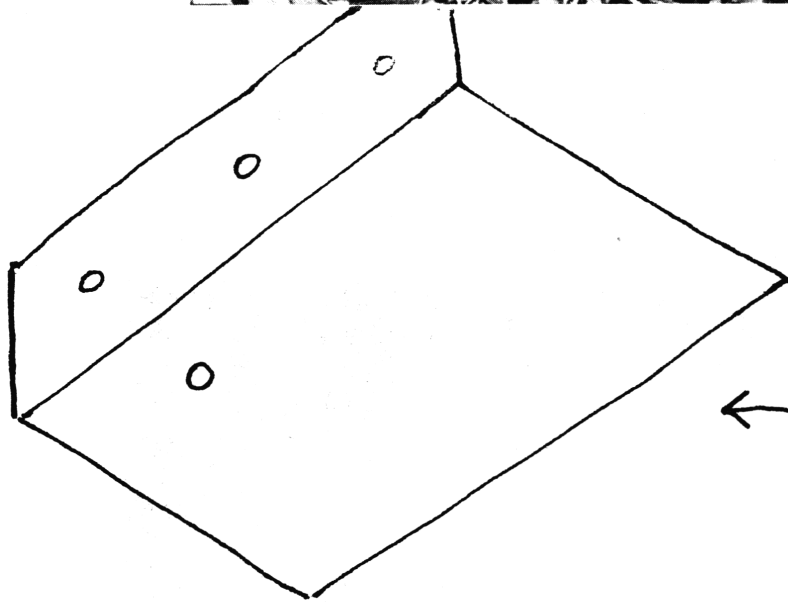
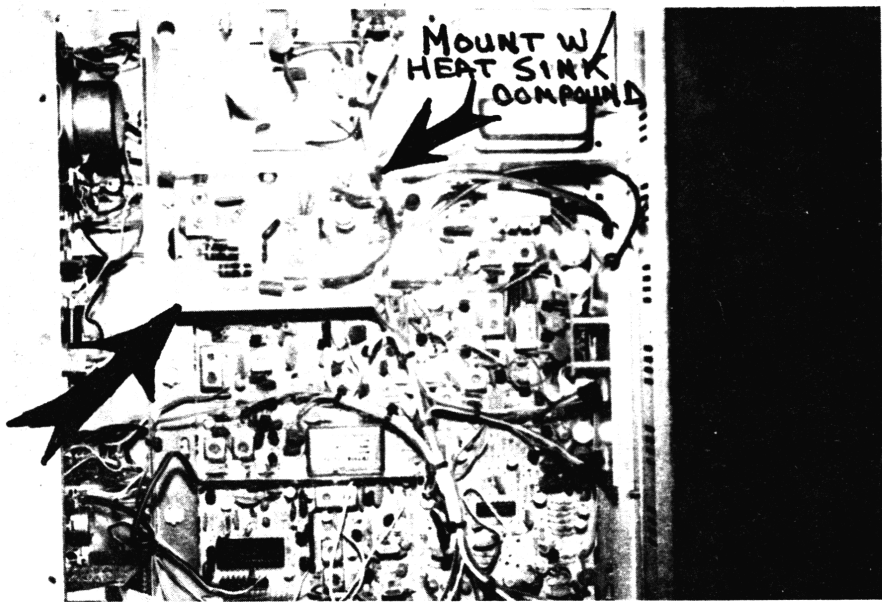


*Note: Aluminum bracket (for heat sink purposes) replaces speaker bracket.
Nominal output: AM 47 watts, SSB 60 watts



10 Meter Power Conversion

Conversion fits most AM and AM/SSB base units



← BASE MOUNTING BRACKET

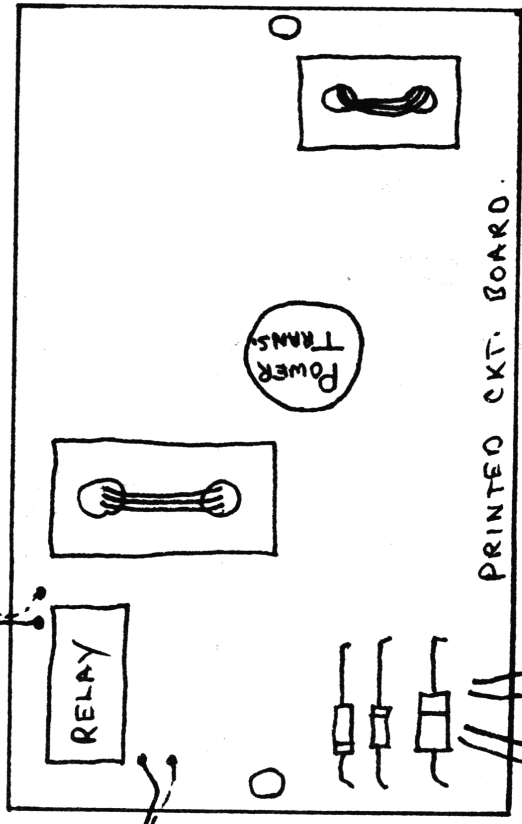
NOMINAL OUTPUT 47 WATTS - AM
60 WATTS - SSB

AMATEURS MAY CONVERT OLD CB RADIOS TO 10 METER BAND. AVERAGE PWR OUTPUT 47 WATTS AM - 60 WATTS SSB.

FOLLOW WIRE FROM COAX CONNECTOR THAT YOU REMOVED AND INSTALL IN PRINTED CKT. BOARD AFTER REMOVING WIRE. (OBSERVE WHERE SHIELD AND CENTER CONDUCTOR WERE CONNECTED)

INSTALL THIS WIRE AFTER REMOVING COAX CONNECTION FROM CONNECTOR INSIDE RADIO

SIMPLE MODIFICATIONS MAKE THIS A FINE LOW POWER TRANSMITTER OR UPRIGHT DRIVER.



WARNING! THIS UNIT IS NOT INTENDED FOR ANY USE OTHER THAN AMATEUR APPLICATIONS. COMES WITH NO SWITCHES, RF CONNECTORS, OR MOUNTING HDWR.

AMATEUR EXPERIMENTER BOARD
DRIVER SUB ASSEMBLY KIT

TO 12VDC SOURCE INSIDE RADIO

AM PWR CONSUMPTION - 3 AMPS PEAK
SSB PWR CONSUMPTION - 1 1/2 AMPS AVERAGE