

**TEN-TEC, INC.**  
**MODEL KR1B IAMBIC KEYER PADDLE**



TEN-TEC Model KR1B was designed specifically for use with the Model 561 CORSAIR II transceiver. Mechanical features include a touch sensitivity adjustment and independent control of each paddle travel. A PROGRAM-SEND switch and SEND button control the built-in memory keyer in the CORSAIR II.

#### SPECIFICATIONS

POWER REQUIREMENTS:	10–14 VDC (normally taken from the CORSAIR II auxiliary +12 jack).
PADDLE TYPE:	Dual Iambic molded paddles with adjustable contact spacing.
PADDLE TOUCH:	Set with a rear panel control.
SIZE:	2-1/16" H, 3-5/8" W, 7-1/16" D
WEIGHT:	1 lb. 15 oz.

#### INSTALLATION

The KR1B comes equipped with the correct plugs to instantly connect with the Model 561. A 1/4" stereo plug connects to the KEYER PADDLE jack on the CORSAIR II. The phono plug with the red shrink tubing connects to one of the rear panel AUX +12V jacks and the plain phono plug connects to the KEYER MEM. jack.

#### OPERATION

To program the CORSAIR II keyer memory, slide the PROGRAM-SEND switch to PROGRAM. Enter the message with the keyer at any convenient speed as selected by the SPEED control on the CORSAIR II. No memory space is used until the first character is sent, but once a message is started the memory will record the transmission exactly, including pauses. Approximately 40 characters can be programmed, including pauses.

To send the message, return the front panel slide switch to SEND and tap the SEND push-button on the top cover. The message is transmitted at the speed selected by the Corsair KEYER SPEED control.

NOTE: If the PROGRAM-SEND switch is set to the SEND position while programming, the last character may be lost. You should pause slightly after programming, before going to the SEND position.