

Thank you for purchasing the MB-118 MOBILE MOUNT-ING BRACKET. The MB-118 is designed to mount an Icom HF transceiver or receiver in place such as an under a table, on a wall or in a vehicle.

Please read these instructions thoroughly before mounting your equipment.

SUPPLIED ITEMS			
Screw set A	Qty	Screw set B	Qty
Screws (A0 5 × 20)	4	Bolts (M4 × 8)	
Spring washers (M5)		,	
Flat washers (M5)	8	Screw set C	Otv

## **MOUNTING**

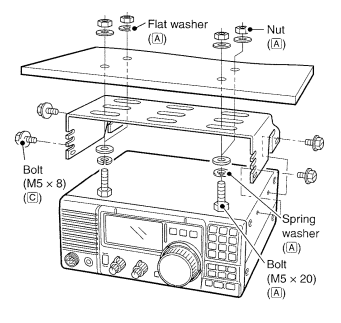
## ♦ Mounting IC-R75, IC-78 or IC-718

Mount the transceiver or a receiver securely with the four A0  $5 \times 20$  screws or M5  $\times 20$  bolts (packed in screw set  $\bigcirc$ A) to a thick surface which can support more than 3.80 kg (8.3 lb; transceiver) or more than 3.0 kg (6.6 lb; receiver).

Bolts (M5 × 20) ...... 4

Nuts (M5) ..... 4

**CAUTION:** Use **ONLY** the M5  $\times$  8 bolts packed in screw set © to mount the transceiver or receiver to the bracket. Using longer bolts may damage the equipment's case and internal units.

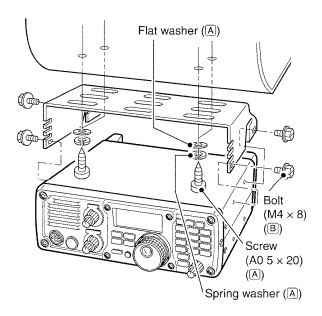


## ♦ Mounting IC-7200

Mount the transceiver securely with the four A0 5  $\times$  20 screws or M5  $\times$  20 bolts (packed in screw set  $\boxed{A}$ ) to a thick surface which can support more than 5.5 kg (12.1 lb).

Bolts (M5 × 8) ...... 4

**CAUTION:** Use **ONLY** the M4  $\times$  8 bolts packed in screw set  $\blacksquare$  to mount the transceiver to the bracket. Using longer bolts may damage the transceiver's case and internal units.



- A: Packed in screw set A
- B: Packed in screw set B
- © : Packed in screw set ©

Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia and/or other countries.

Icom Inc. Count on us!