Thank you for choosing the IC-A220/IC-A220E VHF air band transceiver with Icom's state of the art technology. Carefully read this installation guide and the trans erating your transceiver.

## 1 SUPPLIED ACCESSORIES

The following accessories are supplied with the transceiver.
Carefully check the quantity of each part



The following items are required for installation but are NOT supplied with the transceiver.

- Various cables the air communication band
- An antenna cable with a BNG connectors ( $50 \Omega$ )
- Switches to be mounted on the aircraft yoke
- Headphones. ( $500 \Omega$ )
- Low-impedance carbon or dynamic microphon

POM1 and comiz
$\checkmark$ COMM1 and COMM2 stickers
When two transceivers are installed, attach the supplied COMM1 COMM2 stickers to distinguish one from the another COMM1 or COMM2 sticke $\square \square \square$

(11) Screw (No. $6 \times 1 / 2$
(12) Nut (No. 6)
${ }^{13}$ Crimp nuts (No. 6)
${ }^{(15)}$ Screws (No. $6 \times 1 / 2$ )
(16) COMM1 sticker
(17) COMM2 sticke
(18) Voltage sticker (For only IC-A220E)
$\diamond$ Voltage sticker
(For only IC-A220E) attach the supplied voltage sticker on the MB-53.


## IMPORTANT

ead this installation guide carefully before install the transceiver. T NEVER install the transce ine, or propeller. transceiver.

## 3 INSTALLATION PROCEDURES

(1) Check the quantity of parts

Refer to 11 SUPPLIED ACCESSORIES.
2) Prepare miscellaneous items required for instalation.
Refer to miscellaneous items in 11 SUPPLIED ACCES SORIES.
3) Prepare the required wiring NECTING THE CABLES FOR D-SUB 25 PIN
you want to use the MBA-3 connector, refer to $\mathbf{5}$ us
CARD MBA-3 and 8 CONNECTING THE CABLES FO CARD EDGE CONNECTOR
4) Assemble supplied mounting bracket and other parts.

Cut the mounting hole.
Refer to to MARKING A MOUNTING HOLE.
Mount the transceiver into the mounting brack
Refer to 11 MOUNTING TO THE BRACKET.
Refer to IV OPERATION CHECK.

## USING THE MBA-3

Wen installing the transceiver with card edge connector, use
he optional MBA-3 as described below.
$\diamond$ Attachment
(1) Unscrew the 10 bottom screws, then remove the bottom cover from the transceiver.
(3) Disconnect the //O cable connectors J , J 4 , and coaxia

J 6 , and then remove the rear plat

heck operation after installation.
Check operation
Install the transce
stallation guide.
he antenna should be spaced at least $40 \mathrm{Cm}(13$ teat any position occupied by any person on board the aircraft the vehicle.

## 4 PRECAUTIONS

NEVER bend the cables sharply or place the cables too nea he aircratt control cables.
OOT place the transceiver where hot or cold air blows d ectly on it.
nsceiver in areas with temperatures be NEVER connect the transceiver to a power source using re verse polarity. Reverse polarity will damage the transceiver. o prevent voltage drops, solder or crimp the cable lug when connecting the DC power cable to the power supply. Use a $50 \Omega$, vertically polarized, VHF air band antenn VSWR should be less than 2.5:1.
ant the antenna on a flat metal surface or install a ground plane of at least $120 \mathrm{~cm}^{2}$ (18 in ${ }^{2}$ ).
(4) Connect the I/O cable connectors and coaxial onto the MBA-3 as illustrated below.

(5) Attach the MBA-3 to the transceiver with the five rear plate screws Replace the removed bottom cover and 10 screws.

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## 7 CONNECTING THE CABLES FOR D-SUB 25 PIN

$\diamond$ Power cable wiring
Use two pairs of \#20 AWG wire for the power and powe grounding connections.
Rear view
$\underbrace{1}_{\text {Power ground }}$

Circuit breake
o prevent physical damage, a 10 A circuit breaker MUST b istalled in the DC power line in the aircraft. Install the circuit breaker in the aircraft breaker panel or instrument panel to nsure easy access during flight
Power Ground
Connect the transceiver power ground to the aircraft ground
Yoke-mounted memory and frequency exchang switches
For the yoke-mounted memory and frequency exchang switches, use a two-position spring loaded rocker switch or wo separate momentary push switches
Rear view


## $\diamond$ Transmit/receive interlock connections

When two transceivers are installed, connect pin 2 to the other transceiver's PTT line, and connect pin 16 to the other ransceiver's interlock line
owever, when two transceivers are installed through a dua audio panel, the connections are not necessary
$\checkmark$ Audio line connections
Use \#20 ~ \#24 AWG wires for connections.


One headset

$\diamond$ GPS receiver connection
Connect the GPS receiver's input terminal to the pin 7 , and output terminal to pin 8 .
Rear view

$\diamond$ Power cable wiring
Use two pairs of \#18 AWG wire for the power and power
connections. connections.

## Rear view



- Circuit breaker

To prevent physical damage, a 10 A circuit breaker MUST be installed in the DC power line in the aircraft. Install the circuit breaker in the aircraft breaker panel or instrument panel to
ensure easy access during flight. - Power Ground

Connect the transceiver power ground to the aircraft ground.
$\diamond$ Yoke-mounted memory and frequency exchange switches
For the yoke-mounted memory and frequency exchange switches, use a two-position spring loaded rocker switch or two separate momentary push switches.

or

$\diamond$ Transmit/receive interlock connections
When two transceivers are installed, connect pin $N$ to the other transceiver's PTT line, and connect pin 9 to the other transceiver's interlock line to prevent both transceivers from
simultaneously transmitting. simultaneously transmitting.
However, when two transceiv audio panel, the connections are not necessary.
$\diamond$ Audio line connection
Use \#24 AWG wire for the connections.
-Two headsets with intercom


- One headset Microphone



## $\diamond$ GPS receiver connection

Connect the GPS receiver's input terminal to the pin 1 , and output terminal to pin 2 .



11 MOUNTING TO THE BRACKET

## $\diamond$ Transceiver installation

(1) Remove the front panel from the transceiver's main unit. - Use $a^{3 / 32^{\prime \prime}}$ allen wrench.

Carefully disconnect the cable from the front panel. (Fig. 1)
l
(2) Insert a $3 / 3 z^{\prime \prime}$ allen wrench into the hole of the main unit and unscrew the inside lock screw until the metal catch
touches the chassis hole. (Fig. 2)

Main unit front view

(3) Rotate the lock screw clockwise four revolutions (Fig. 3) and then rotate counterclockwise a quarter revolution (Fig. 4)
the main unit (transceiver) into the mounting brack-
(5) Screw the lock screw to fix the main unit (transceiver) to the bracket. (Fig. 6)


## 12 OPERATION CHECK

(6) Connect the cable. (Fig. 7)
(7) Attach the front panel and tighten the allen screws Fig. 7)
CAUTION: Make sure that the cable between the trans ceiver and front panel is securely connected. The transwrong connection is made. improper cable connection can cause damage and result in severe non-warranty repair

## Transceiver remova

The transceiver can be easily removed from the mounting bracket, if required.
(1) Remove the front panel from the transceiver's main unit

- Carefully disconnect the cable from the front panel. (2) Insert ${ }^{3} 3 / 3 z^{\prime \prime}$ allen wrench into the hole of the main unit and unscrew the inside lock screw.

3) Slowly pull the transceiver out from the mounting bracket
(4) Connect the cable to the front panel.
