

**AODNIS**

Mobile Transceiver Connecting Adapter

Model **C-IKP8**

INSTRUCTION MANUAL

*Space Electric Corporation*

OSAKA, JAPAN

# Model C-IKP8

## INSTRUCTION

Thank you very much for your purchasing "ADONIS" Mobile Transceiver Connecting Adapter Model C-IKP8 to be used with "HP Series" Helmet Phones. This is the conversion adaptor to use the mobile transceiver (provided with power feeding line to the microphone connector) With "HP Series" Helmet Microphones available for Hand-held transceiver exclusively. Please read this user's manual carefully to enjoy this unit satisfactorily and for a long time.

### WARNING:

Do not control the switches and volume over riding the motorcycle. Be sure to make adjustment after stopping at the parking area.

Do not increase the speaker volume so much. It may cause a trouble of the difficulties on hearing the traffic condition.

Be careful to the mountings of this unit, transceiver, helmet Phone and cords. They should not cause a trouble of riding and controls.

This is a precision unit. Do not add the shock strongly or drop it down. Do not modify the unit. Be careful not to place the unit at the high temperature area for a long time and avoid from the direct sun beam with some covers.

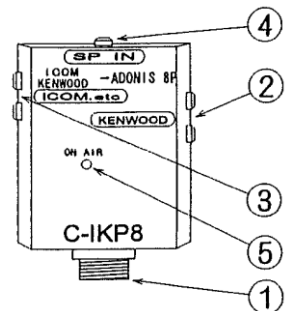
The usable helmet phone "HP Series" is only one unit to this unit. This unit is exclusively designed for use with "ADONIS" HP series Helmet phone and microphone conversion cable.

### CONTENTS OF THIS SET:

- (1) Adaptor Main Unit 1 piece
- (2) Speaker Cord 1m 1 piece
- (3) Magic Tape for fixing main unit 2 sets

### OPERATING CONTROLS:

- ① 8P output Jack
- ② HP Series Input Jack for (K) type (KENWOOD)
- ③ HP Series Input Jack for (I) type (ICOM, YAESU, STANDARD)
- ④ Speaker Input Jack
- ⑤ TX Indicator Lamp (LED)



### HOW TO MOUNT AND CONNECT:

1. Fix the C-IKP8 to the motorcycle with magic tape. (This unit is not water proof type and be careful not to have rainfall and dropping.)
2. Connect the "Handy" Transceiver Connecting Plug of HP-1800 Helmet Phone to the Input Jack for (K) ② or "Input Jack for (I)" ③ of C-IKP8.
3. Connect the proper "ADONIS" conversion cable ("D" series) to the "microphone connector" (which is provided with power feeding Line from Transceiver) of mobile transceiver and "8P output Jack" ① of C-IKP8.

Then, connect the "Speaker Cord" provided with this unit to the "Speaker output Jack" of transceiver and the "Speaker Input Jack" ④ of C-IKP8.

### CAUTION FOR MOUNTING AND HOW TO ADJUST:

1. It is not available to use the both Jacks ② and ③ at the same time. The wire cords should be placed to the optimum positions in order not to obstruct the motorcycling.
2. C-IKP8 is not available for control of sound volume, UP/DOWN switch and other adjustments available with the microphone provided with the transceiver. Before using C-IKP8 with HP-1000 and mobile transceiver, please be sure to adjust these units to have the optimum condition for motorcycling.

### NON-MODULATION PREVENTION CIRCUIT WITH ALARM:

When the transmitting condition continues for 2 and 2 minutes, the alarm circuits will be activated with sounding the alarm for 30 seconds. Then, the condition will return to the receiving mode automatically. But the alarm sounds without stopping and TX Indicator keep lighting. In Such a case, set the PTT switch of the helmet phone to Receiving (RX) mode and the condition turn to the normal receiving mode.

(Note: the design and specifications are subject to prior notice.)