F-23/F24 Series Copier User's Manual

I. Description

F23/F24 copier is a synchronize device exclusive for F23 A/B/C/D, F24-8S/D and F24-10S/D models. The data of transmitter and receiver could be transferred from one to another by using this device. It allows you to transfer the data from Tx to Rx, Rx to Tx, Rx to Rx and Tx to Tx as long as they are with same model. Copier is fast way to synchronize transmitter and receiver. 3 buttons are available on the copier, each of button is capable to store one set of data at a time and the previously data will be erased automatically once new data is being stored.

II. How to use

Step 1. Batteries Installation

Remove 4 screws on the bottom cover of copier with Philips screw driver, and insert 2 AA size 1.5V Alkaline batteries. *Caution the battery polarity*

IMPORTANT!

Both transmitter and receiver's power *must* be remain OFF during *reading and writing* process. (Remove the transmitter's batteries or switch off the power of receiver).

Step 2. Reading data

Place magnetic key into the key holder and do NOT remove it until reading process is fully completed.

Connect 6-pin cable to transmitter or receiver. Press and hold the button you wish to store the data. And release button when green LED stop flashing. Disconnect cable when the LED remain OFF completely.

Step 3. Writing data

Remove magnetic key from key holder and do NOT put it back until the writing procedure is fully completed.

Connect 6-pin cable to transmitter or receiver. Press and hold the button you wish to write the data. And release button when green LED stop flashing. Disconnect cable when the LED remains OFF.

III. Attention:

- Make sure the transmitter or receiver which you are synchronizing is in same model.
 Otherwise the system may not work properly. If this problem is occurred, read the correct data and write again.
- Remove transmitter's batteries or switch off receiver power during synchronization otherwise it may damage memory IC (EEPROM).
- Before writing procedure start, make sure to press correct button which you wish to write into. Each button only store the last data copied. The old data will be erased automatically once the new data is being stored.
- 4. Writing an empty data may damaged the transmitter or receiver
- Make sure 6-pin cable is well connected to transmitter or receiver before use.
 The LED flashing with red color if 6 pins cable is not well connected during the reading / writing process
- When battery power is low, a yellow LED would be flashed until new battery is being replaced.