

F24 Series Copier Manual

I. Description

F24 copier is a synchronizing (Pairing) device designed for F21 crystal series 2S/D, 4S/D, and F24 6S/D, 8S/D, 10S/D, 12S/D, and F24-60 Joystick models. The data of the transmitter or the receiver could be transferred from one to another by using this device. It can be used to transfer the data from Tx to Rx, Rx to Tx, Rx to Rx, and Tx to Tx as long as they are the same model. Copier is a fast way to synchronize transmitters and receivers.

Three buttons are available on the copier, and each button is capable of storing one set of data at a time and the previously saved data will be erased automatically once new data is stored.

<h3>II. How to use</h3> <p>Step 1. Battery Installation Remove four screws on the bottom cover of copier with Philips screwdriver, and insert 2 AA-size 1.5V Alkaline batteries.</p> <p>IMPORTANT! <i>Both transmitter and receiver's power must remain OFF during the reading and writing process.</i> (Remove the transmitter's batteries and disconnect the receiver from the power source).</p> <p>Step 2. Reading data Place the magnetic key into the key holder and do NOT remove it until the reading process is fully completed. Connect the six-pin cable to the transmitter or receiver. Press and hold the button you wish to store the data and release the button when the green LED stops flashing. Disconnect cable when the LED remains OFF completely.</p> <p>Step 3. Writing data Remove the magnetic key of the copier from the key holder and do NOT put it back until the writing procedure is fully completed.</p> <p>Connect the six-pin cable to the transmitter or receiver. Press and hold the button you wish to write the data and release the button when the green LED stops flashing.</p> <p>Disconnect cable when the LED remains OFF.</p>	<h3>III. Attention:</h3> <ol style="list-style-type: none">1. Make sure the transmitter or receiver, which you are synchronizing is in the same model. Otherwise, the system may not work correctly.2. Remove the transmitter's batteries or switch off receiver power during synchronization otherwise, it may damage the memory.3. Any of the three buttons can be used for storing and reading the data, but always remember which button was used last to avoid wrong data transfer. Each button only stores the last data copied. The old data will be erased automatically once the new data is stored.4. Writing an empty data may damage the transmitter or receiver.5. Make sure the six-pin cable is firmly connected to the transmitter or receiver before use. Flashing red LED indicates six-pin cable is not well connected during the reading or writing process.6. When battery power is low, a yellow LED will flash until the batteries are replaced with new ones.
--	--

F21 Crystal and F24 Series Copier

