

PRD-86T

Multi -frequency copier remote control at 280-433,92MHz



Technical Characteristics

Frequency =280-433,92MHz Power = 10mW

Type of battery = 12V - 23 A. To change the battery, there are 2 slots on the sides of the remote. Insert a test screwdriver into one of these slots and the remote opens. On the back side of the remote you see the battery. You should replace it with the same polarity as the previous one.

PRD-86T is a copier remote control, multi-frequency 280-433,92MHz. It can be synchronized automatically based on the signal received. Suitable use up to 4 different channels.

Memory Check

When we push one channel of the remote PRD-86T, two functions can be appeared: The light of the remote slightly switches on and then stops. This means that there is no saved code in the remote. The light of the remote switches constantly. The remote has saved code in its memory.

Delete ALL the previous saved codes

We push the channel 1 and 2 of the remote and keep them pushed until the LED light switches 4 times. After that, we leave ONLY the channel 2 and then we push again the channel 2 slowly for three times until the LED light starts to switching on. We leave both 1 and 2 channels. The delete of the memory has been successfully done.



Save the new code

We push the channel 1 of the PRD-86T, constantly keeping pushed, we bring the remote that we want to copy closely, pushing the channel that we want to copy. The light LED of the PRD-86T switches. When the light LED is switched on constantly, the channel has been copied correctly. Then we leave both channels (from the PRD-86T and the initial remote). We do the same procedure for every channel we want to copy on the PRD-86T.

