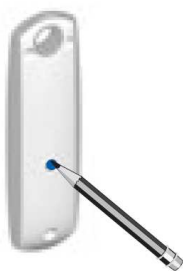


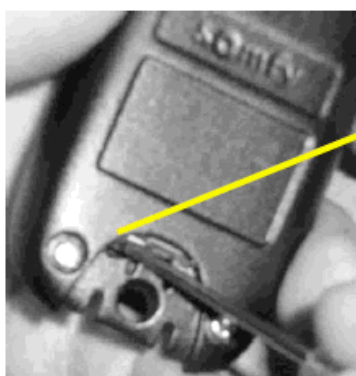


Copying a RTS motor to a Keytis remote

1. Select the channel and then hold the program button the back of the **Handheld Telis remote** until the motor jiggles (see below).



2. Open the Keytis remote and locate the two strips labelled "PROG" next to it(see below). With a flathead screwdriver short the contacts until the LED on the front starts flashing (see below).



3. While the LED is flashing, press one of the channel buttons, the motor will jiggle.
4. The motor should now recognise the Keytis remote.

Troubleshooting

The LED on the Keytis does not flash	Ensure the battery is correctly installed. Change the battery.
The pairing did not work	The Keytis remote could be in the wrong radio protocol. Pinpoint the small silver strip labelled "ADR" next to the battery support. Use a screwdriver to make contact between the ADR strip and the battery; the LED flashes. Then press the remote control key and the LED goes off.
	The RTS motor could have too many controls already paired. Reset and reprogram the motor. Warning: This clears all previous controls.