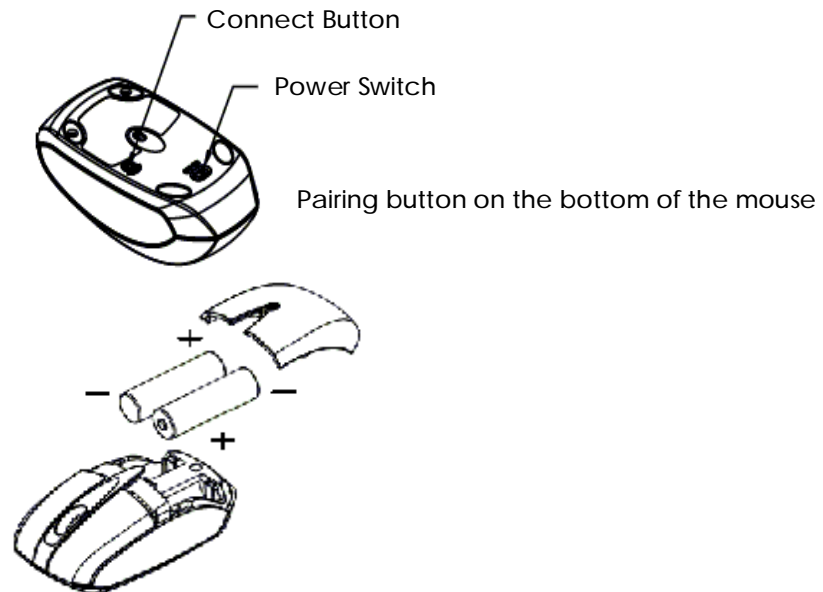


Mini Dongle Pairing Procedure

for ARF Series Keyboard & Mouse

Version 1.0

Mouse connect button and power switch location

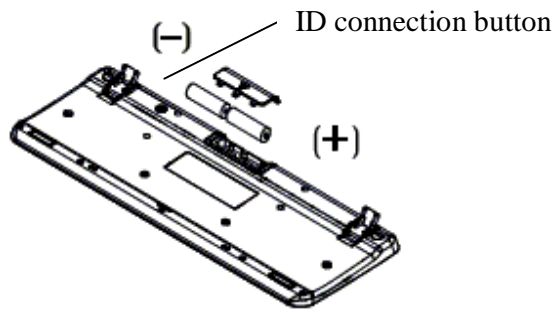


Important:

The pictures show above are just for reference.

Checking exact location if it is not the same as your model.

Keyboard connect button location



Dongle connect button location



Pairing button on the top of the receiver
(With an LED under the pairing button)

Important:

The pictures show above are just for reference.
Checking exact location if it is not the same as your model.

Pairing Instructions

Step 1: Mouse preparation

1. Switch mouse off
2. Insert batteries into mouse
3. Make sure polarity of batteries is correct
4. Switch mouse on

Step 2: Keyboard preparation

1. Insert batteries into keyboard
2. Make sure polarity of batteries is correct

Step 3: Dongle preparation

Put dongle in a free USB port on your computer or on a USB cable connected to your computer. Make sure the dongle connect button is easy to reach.

Step 4: Pairing mouse and dongle

1. Pressing connect button on dongle over 2 seconds until dongle LED start flashing.
2. When dongle LED is still flashing, holding down mouse connect button over 2 seconds.
3. Mouse and dongle should be close together within 30cm of each other when pairing
4. Dongle LED will stop flashing on successful pairing, or LED will also stop flashing automatically after 1 minute.

Step 5: Pairing keyboard and dongle

1. Pressing connect button on dongle over 2 seconds until dongle LED start flashing.
2. **Important:** When dongle LED is still flashing, holding down any one key on the keyboard and connect button together in order to pair keyboard and dongle. E.g. pressing F12 key on the top of the keyboard and keep holding connect button together at the back of the keyboard over 2 seconds until keyboard battery low LED flashes once if your keyboard model has such indicator.
3. Keyboard and dongle should be close together within 30cm of each other when pairing .
4. Dongle LED will stop flashing on successful pairing, or LED will also stop flashing automatically after 1 minute.