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model : Free board 1B

A wireless keyboard are different from keyboard with wire connection. Please read the installation instructions carefully, to get acquainted with wireless devices. (See picture for introduction of parts.)

Hardware Installation:

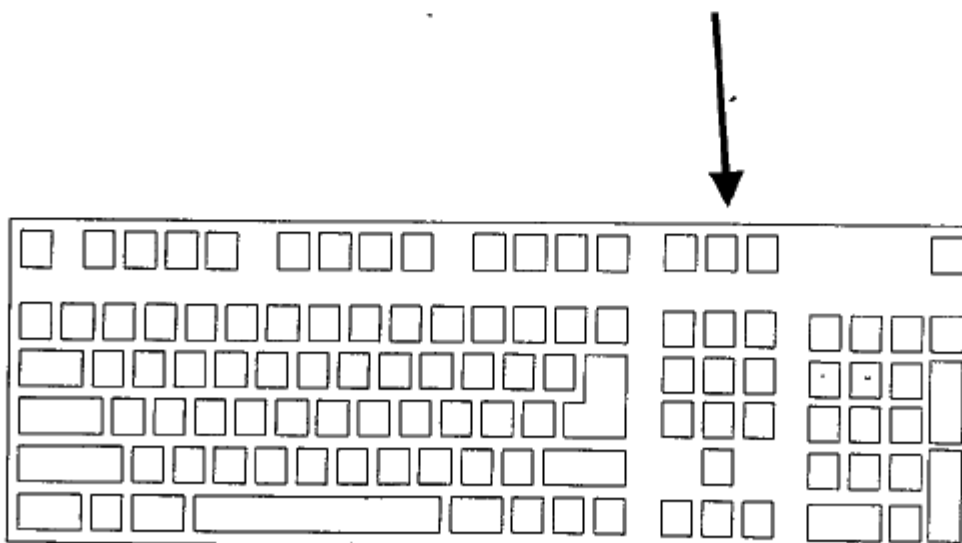
1. First, switch the computer OFF and connect the receiver unit to the keyboard PS/2 port.
2. Switch the computer ON.
3. Do not connect or disconnect the keyboard receiver while the computer is in operation. It may damage the computer and/or keyboard port.
4. Push the “**setup**” key at the bottom of the receiver for initial setting. The “**data status**” LED will light on “orange”. It means that the mouse and keyboard ready to do the initial progress.

Inserting the batteries of wireless keyboard:

The wireless Keyboard uses three alkaline AA batteries, which are enclosed with the bottom of keyboard. Insert the batteries with the poles in the correct direction, as shown, then attach the cover on the compartment. If it is for initial setting, the “**data status**” LED will blink two times of red color.

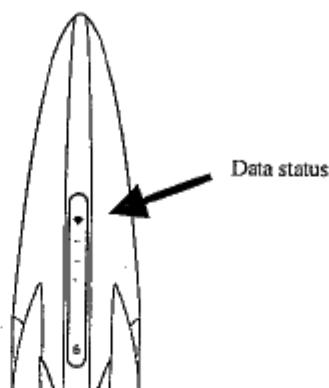
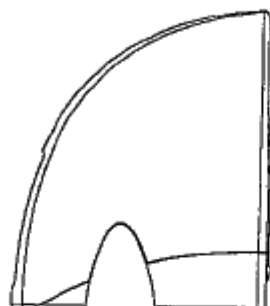
- **Note:** If the voltage is too low, the light on the receiver will blink, to indicate that batteries must be replaced.

Inserting the batteries at the bottom of the keyboard



Operating instructions:

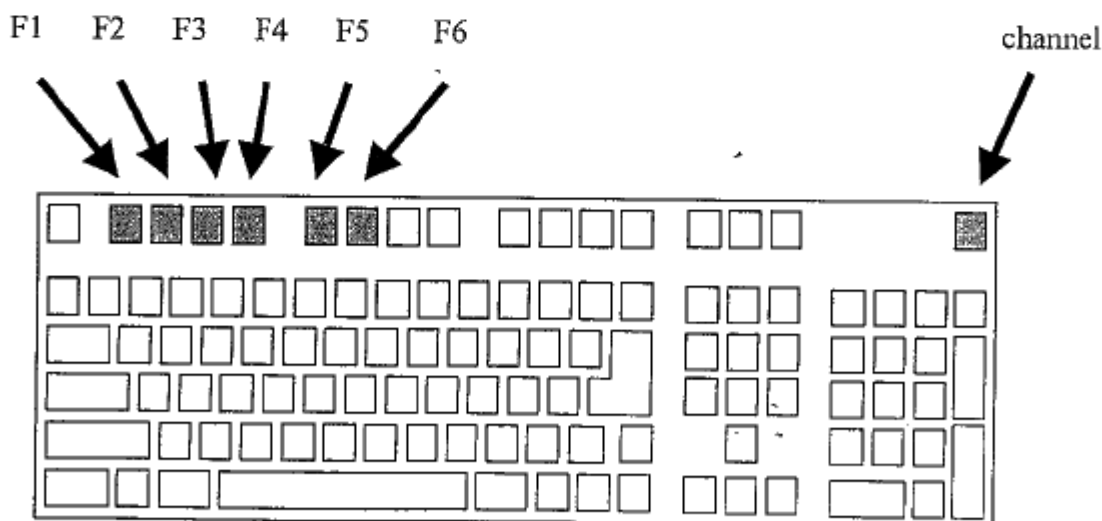
Operation and trouble shooting:



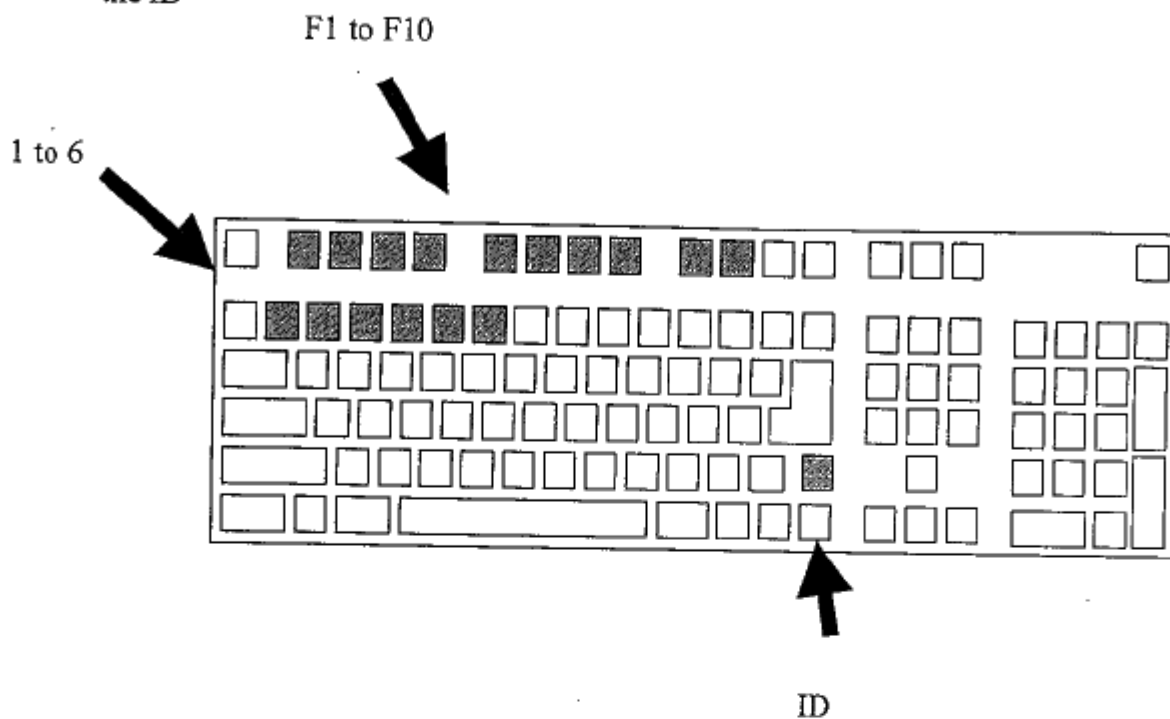
1. When should the channel be changed of keyboard, and how?

If during normal operation the keyboard is subjected to interference, the channel should be changed. To do this, press the "Channel" and "F1" to "F6" key simultaneously of keyboard, while pointing the keyboard to the receiver, and wait about five (5) seconds. The "data status" LED on red of the receiver will light and go out again. The change is now completed. If normal operation still is impossible, repeat this procedure until the keyboard operates in a normal way. A total of 6 channels are available for setting.

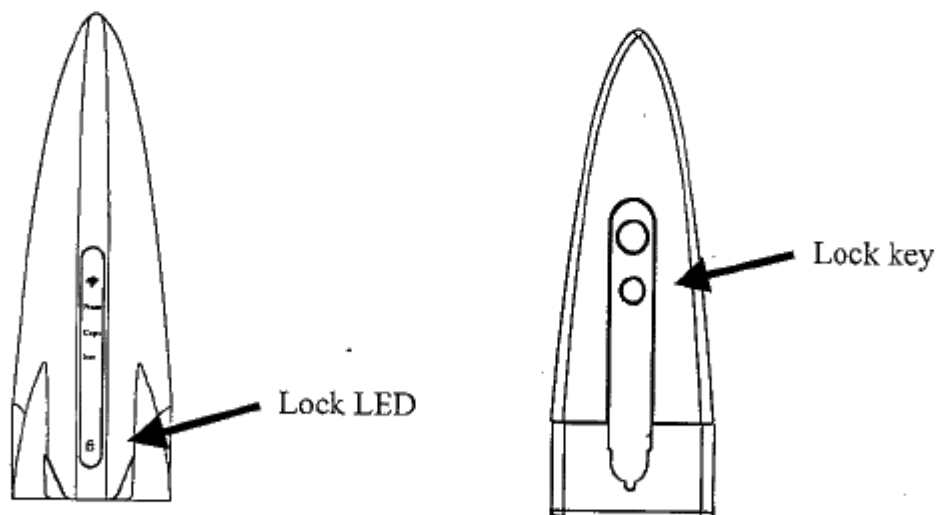
Channel + F1	= CHANNEL 1
Channel + F2	= CHANNEL 2
Channel + F3	= CHANNEL 3
Channel + F4	= CHANNEL 4
Channel + F5	= CHANNEL 5
Channel + F6	= CHANNEL 6



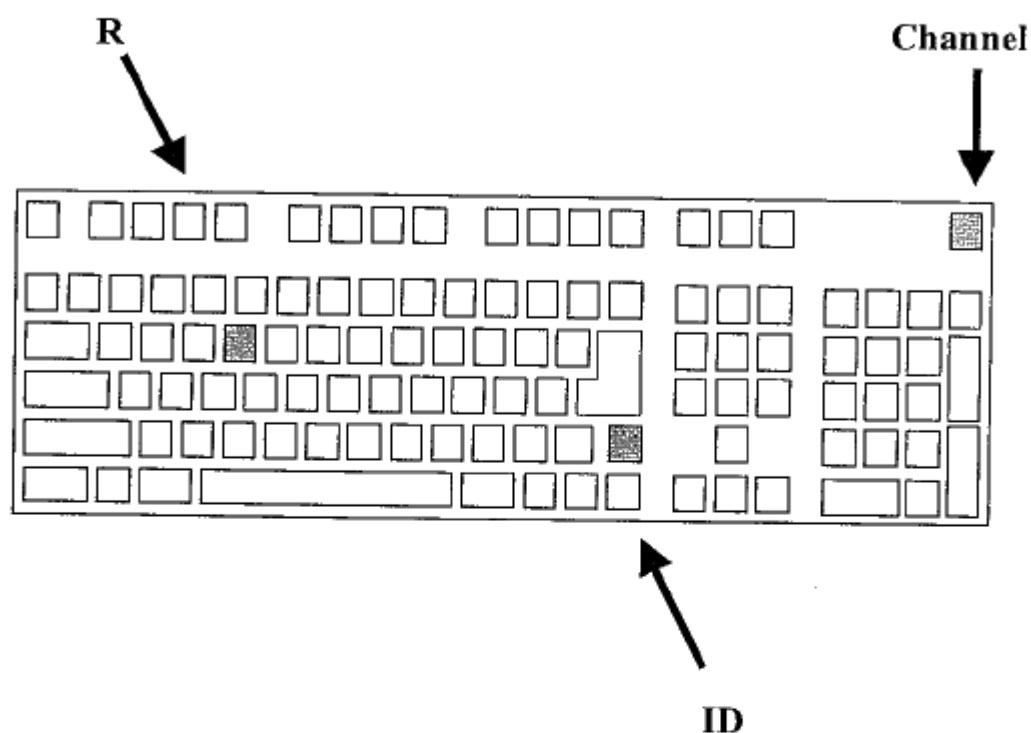
3. Pressing the “ID” and “F1” to “F10” “1” to “6” key simultaneously will change the ID



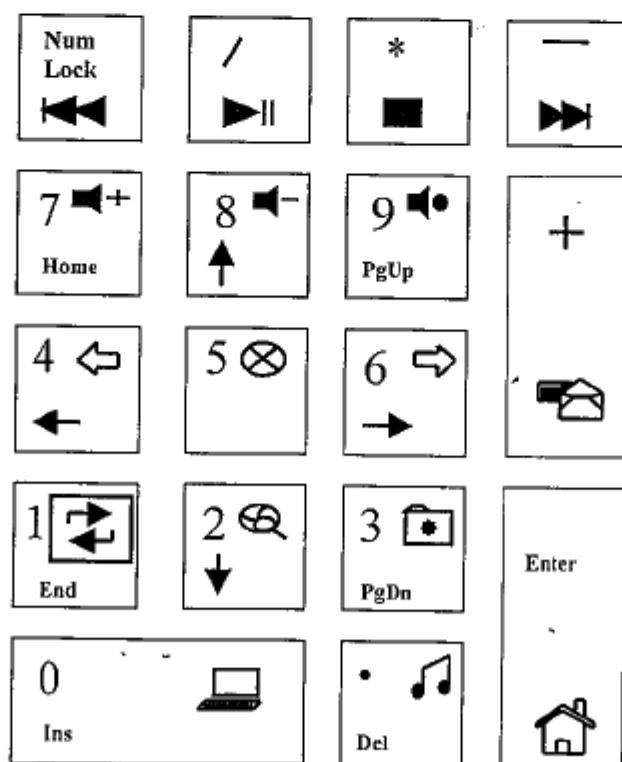
4. The “lock” key of the back of the receiver need to be pressed only, when you don’t want to change channel and ID. The “lock LED” will light on any time.



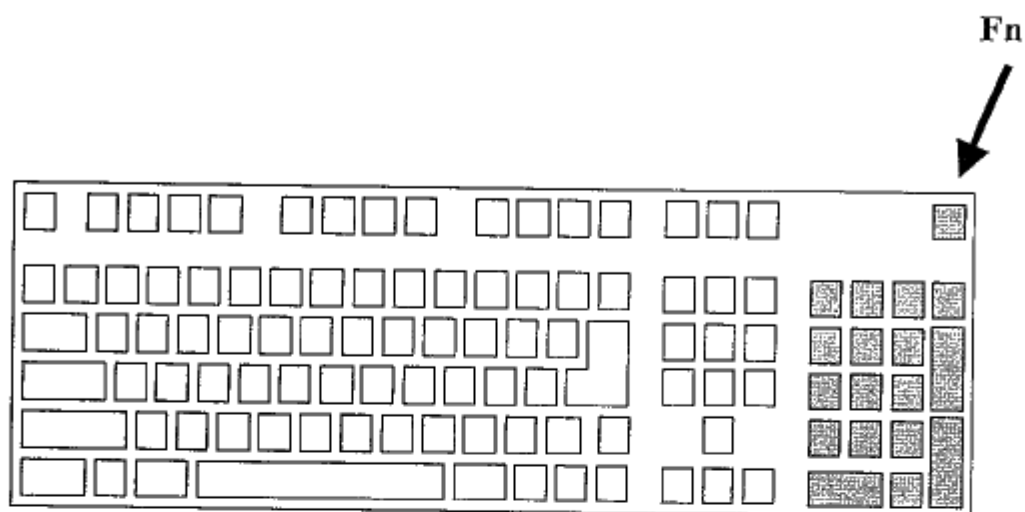
- Point the keyboard to the receiver within a distance of 1 feet and press the "Channel", "ID" and "R" keys simultaneously. The keyboard will be on default setting channel 1 and ID 1.



Multi-media Key definition:



All multi-media key will combined “Fn” key



Operating environment:

The wireless keyboard have a functional operating distance of 6 feet. To avoid interference, the mouse and keyboard should not be operated on steel furniture or desks.

* Recommendation: Best results will be achieved if the receiver is operated in a distance of about 15 cm from the monitor.