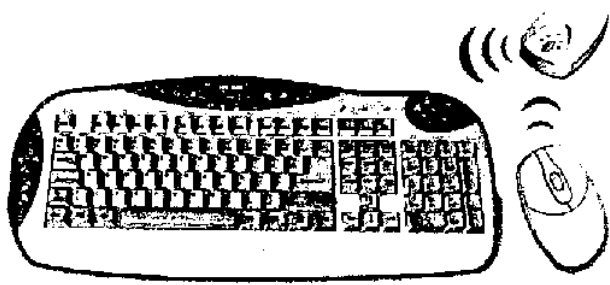


User Guide

Wireless Keyboard & Mouse Set



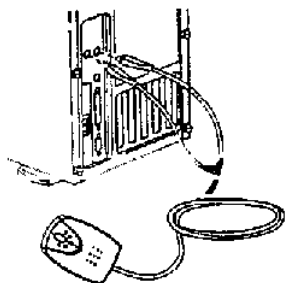
Model : KM80520

System Requirement

Compatible with IBM, PC, Dos, Windows95/98/2000/NT/XP. Software is needed under Windows 95/NT4.0.

INSTALLATION

- 1) Remove the software for other keyboard and mouse to avoid clash.
- 2) Shut down and turn off the computer.
- 3) Plug the round PS/2 connector into the computer's round PS/2 port.
- 4) Please distinguish the mouse and keyboard connectors correctly (Refer to picture 1-1).
- 5) Turn on the computer



(Picture 1-1)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Battery Installing

For Mouse

- 1) Push down the indented area on the top cover of mouse and slide it backwards. (Refer to picture 1-2)
- 2) Insert two "AAA" & "1.5V" batteries correctly into the mouse battery compartment. (Refer to picture 1-3).

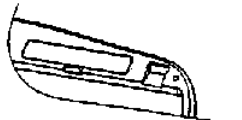
For keyboard

- 1) Upturn the underside of the keyboard and take off the batteries' cover (Refer to picture 1-4)
- 2) Insert two "AA" & "1.5V" batteries correctly into the keyboard battery compartment (Refer to picture 1-4).

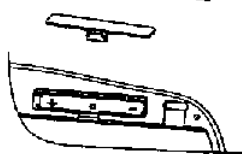
Products will not operate if polarity is reversed.



(picture 1-2)



(picture 1-3)



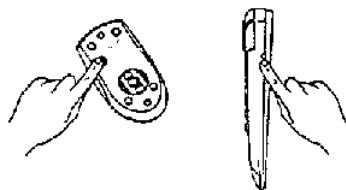
(picture 1-4)

Channel Setting

- 1) Turn on the computer.
- 2) There is a small hole marked "connect" on both mouse & keyboard. Press them with a pencil point or other pointed object and release after the Windows Operation System is fully running. (refer to picture 1-5)
- 3) Gently press the key "connect" on the top of receiver, they will register the wireless keyboard & mouse with the receiver. (Refer to picture 1-6). Test the connection by pressing the keys of keyboard and rotating the scroll of mouse. If they work properly, the two small lights on the receiver will flash indicating a strong signal.

Warmly reminding

- 1) Please repeat steps 2) & 3) if you found the keyboard and mouse are clashed by other products.
- 2) Please repeat steps 2) & 3) to reset the communication channel whenever you change the batteries.



(picture 1-5)



(picture 1-6)

Mouse Troubleshooting

Here are some handy tips if you have trouble installing or operating the mouse

1) Computer can't get the mouse registered on the receiver.

Check the connection and ensure that the mouse port of the receiver is correctly plugged into the computer. Ensure that the PS/2 port setting is correct (Refer to the PC instruction).

2) Mouse can not work after installing completely.

<1>Check the mouse and ensure the batteries correctly into the battery compartment.
<2>Check and ensure the mouse projector & the receiver are in the same channel.

3) If the cursor become slow, jumping or even quit working.

<1>Check the tracking ball & scan wheel of the mouse, clean them if there're sundries around.
<2>Check and change a new battery if the old one is in the low power situation.
<3>It will be form a barrier prohibiting smooth operation that the receiver is around high-radiancy area. Check and make it far from that.

<4>Check and ensure that you already correctly remove the existing mouse software in your computer.

Maintenance Of the Mouse

1. Open the ball cover anti clockwise and remove the ball.
2. Clean the ball with a dry, clean cloth.
3. Clean the roller using a cotton swab dipped with clean water.
4. Reinstall the ball and cover carefully.

Keyboard Troubleshooting

Here are some handy tips if you have trouble installing or operating the keyboard.

1. Computer can not search the keyboard.

Check the connection and ensure that your keyboard receiver is correctly plugged into the port of your computer. Ensure that the PS/2 port setting is correct (Refer to your PC Instruction).

2. Keyboard can not work after installing completely.

- <1>Check the keyboard and ensure the batteries correctly into the battery compartment.
- <2>Check and ensure the keyboard & the receiver are in the same channel.

3. When your keyboard is slowness or even quit working.

- <1>Check the batteries' indicator light. It will flash if the batteries are in the low power situation. In this case, please change the new batteries.
- <2>It will be form a barrier prohibiting smooth operation that the receiver is around high-radiancy area. Check and make it far from that.
- <3>Check and ensure that you already correctly remove the existing keyboard software in your computer before using the wireless keyboard.

Software Installing

- 1) Place the CD-ROM into your CD-ROM drive.
- 2) Click the CD-ROM drive, keyboard and mouse folder will appear;
- 3) Select the desired folder to install;
- 4) Click "setup" and follow the setup Wizard instructions on your screen;

ATTENTION: Please take out the batteries if you will not use the wireless keyboard or mouse in a long period.

	Stop		Forward
	Play/Pause		Back
	Next track		Stop
	Pre-track		Search
	Mute		Refresh
	Volume down		WWW
	Volume up		E-mail
	Multimedia		My favorite
	My computer		Calculator

Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note:

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Reorient or relocate the receiving antenna.

--Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.