

Summary of current computer keyboard sizes

A computer keyboard size that suits your needs will contribute to improving your experience when working or playing games. Let's follow this article!

If you are wondering how to choose the computer keyboard size to suit your needs. Then surely this article by TipsMake is the perfect suggestion for you.

Why is choosing computer keyboard size important?

Before buying a computer keyboard, you need to understand your intended use. A **keyboard that is sized to fit** your needs will contribute to enhancing your experience when working or playing games. However, there are many factors to consider when choosing the keyboard size that is best for you.

Picture 1 of Summary of current computer keyboard sizes

In case you want to use your keyboard while traveling continuously, you need to buy a keyboard that is small, light and flexible. If the keyboard is located on the desk, then a **Full-Size keyboard (104 keys)** and without worrying too much about portability is the right choice for you. Here are some TipsMake references for you:

1. If you work a lot on Excel or need to enter data, the appropriate computer keyboard size is Full-Size, 1800-Compact or **96%**.
2. For those who often use arrow buttons on the computer, the most suitable keyboard size is **65%, 75% or TKL**.
3. For industries such as programming, engineering, etc., a computer keyboard with a fully integrated row of function keys (F11 - F12) is needed. Therefore, a keyboard with a size of 60% - 65% is not the optimal choice for you.
4. In case you have to move a lot, the 60% keyboard will be the most optimal choice.

The relationship between comfort and computer size

Once you have clearly determined your own usage needs, users will quickly choose the appropriate computer keyboard size. But, for keyboards that are **65%** smaller or smaller, users must try to find the most efficient way to input without needing Full-Size keys.

In general, if the task is the same, the smaller the keyboard, the more operations the user has to do compared to a full-size keyboard with rows of function keys.

Picture 2 of Summary of current computer keyboard sizes

With small keyboards, users will have some outstanding benefits such as: Spacious, neater desk space and much improved mobility. Therefore, for some users, **the TKL-65% keyboard** (the 65% keyboard has a key layout similar to the TKL keyboard) is the choice that helps balance comfort and compact size.

Summary of keyboard sizes on the market

The following is a comprehensive list of computer keyboard sizes on the market that you should refer to:

1. Full-size keyboard (100%)

Full-size keyboard (100%) is a relatively large keyboard size, currently the most widely used in the world. Most users have used a full-size keyboard.

The full-size keyboard is integrated with a sequence of **Alphanumerics** on the left, a navigation arrow in the middle and a **Numpad** number key on the right, and at the top there is a row of F feature keys (**F1 - F12**) .

Picture 3 of Summary of current computer keyboard sizes

Currently, there are still keyboards that are larger in size than full-size keyboards, including: Gaming keyboards, with more integrated keys because there are separate media keys and macro keys.

The advantage of this type of full-size keyboard is that it makes the user comfortable and **easy, speeding up operation** . When performing tasks on this type of key, you can press all keys at the same time or you can operate additional functions with the Fn key.

For those who are doing jobs that require frequent data entry that require rows of numpad keys or have a preference for using a keyboard with many keys, a full-size keyboard is the perfect choice.

2. 1800-Compact keyboard

1800-Compact is considered a compact version of the Full-size keyboard because the structure and function of the keys are completely the same. The difference here is that the manufacturer has shortened the distance between the keys together.

Picture 4 of Summary of current computer keyboard sizes

The advantage of this key line is that although it is **compact** , it still has all the basic **function keys** . With this design, the 1800-Compact will not take up too much user space. However, the first time you use it, you will find it a bit difficult to operate because of the large number of keys, but gradually you will get used to it.

The keyboard is the perfect choice for those with limited working and study space or users who frequently press keyboard shortcuts. In addition, this is also the optimal answer for those with large hand sizes.

3. Keyboard size 96%

The 96% keyboard is designed to be smaller than the 1800-Compact keyboard above. Because the manufacturer **has eliminated the spaces** between the Alphanumerics number keys and the Numpad number

keys together.

Picture 5 of Summary of current computer keyboard sizes

The outstanding advantage of the 96% keyboard is its **compact size**. Fully integrated with functions and layout no different from a full-size keyboard. Therefore, this keyboard line brings a feeling of comfort and high convenience, without taking up space in the workplace.

Because the space between the keys is eliminated, at first using this type of keyboard the user may not be familiar with the operation and the operation is a bit confusing, but after a while the typing speed will improve.

4. Tenkeyless keyboard (TKL, 87%, 80%)

Tenkeyless keyboard is also known by other names like 87% or 80% keyboard. Tenkeyless has a design that removes the Numpad part inherent in Full-size keyboards. Compared to Full-size keyboards, this key line only has **87 keys**, other keyboard types are also designed within the limit of only 91 - 92 keys.

Picture 6 of Summary of current computer keyboard sizes

Tenkeyless keyboard with the advantage of compact size and high portability, users can easily put it in a backpack to take anywhere. **Fast typing speed** helps improve concentration and work performance when combined with mouse control.

The TKL keyboard is considered a suitable keyboard line for gamers, those working in translation, film editing, design, etc. due to its compact nature, easy operation, and limits hand fatigue when working in the field. long time.

5. Keyboard size 75%

This type of keyboard is only 75% the size of a full-size keyboard, has a compact appearance with a group of arrow keys and a row of F buttons placed at the top. With **the number of keys being 84**, it is also known as the 84 keyboard.

Picture 7 of Summary of current computer keyboard sizes

In fact, the 75% key is a miniature version of the TKL because the manufacturer has shortened the distance between the keys on the keyboard. Therefore, the advantage of the 84 keyboard is its high portability and compact size.

But this line of keys has a minus point: it is difficult to type or find replacement Keycaps. In addition, for those with large hands, this is not a suitable choice.

6. Keyboard size 65%

This line of keys has a more **compact design** than conventional keys, continuing to use the arrow key cluster but has removed the **F row** located at the top along with a few other control keys. The number of keys can range from **66 - 68** depending on the manufacturer.

Picture 8 of Summary of current computer keyboard sizes

At the same time, the F key row is inserted in the row of number keys for the purpose of controlling media or rarely used keys.

Popular with many users and very suitable for FPS gamers because **the 65% keyboard** has the advantage of compact design but full dedicated arrow keys, providing a smooth experience.

7. Keyboard size 60%

Just like the 65% type, the manufacturer has streamlined the navigation key row. When needed, the user must press a certain key combination depending on its default design.

Picture 9 of Summary of current computer keyboard sizes

The advantage of this keyboard is its extremely **compact size, high convenience**, and modern support for typing text or playing games very well. For those who have to travel a lot by plane and have limited working space, this keyboard is the perfect choice.

Besides, **the 60% keyboard** also has certain disadvantages because the design lacks the F key row and arrow key cluster, so those who have to use the above key clusters a lot should not choose this key line.

8. Keyboard size 40%

At the present time, **the 40% size keyboard** is the smallest keyboard size and is chosen by many people. Keys with a size of 40% will be used most in self-assembled or custom keyboards.

Picture 10 of Summary of current computer keyboard sizes

The design of this line is that the manufacturer removes the number keys, leaving only the row of letter keys with modifiers (Ctrl, Alt, Shift,.). When needed, users must press the Fn key combination with other keys to get the missing characters in the key.

The advantage of the 40% size is that **it saves working space**. However, because of the omission of many function keys, it is quite difficult and time-consuming for users to initially get used to the key interface.

Currently, 40% size keys are very scarce on the market. Because of its compactness, this keyboard line is very suitable for photography, programming, video editing and focusing on effective macro use.

9. Tenkeypad keyboard (Number pad)

Tenkeypad was created to supplement TLK, 60%, 65% sized keyboards commonly used for data entry, with 21 keys. The structure of Tenkeypad only includes number keys and a few alignment keys.

Picture 11 of Summary of current computer keyboard sizes

Tenkeypad has the advantage of being extremely **compact and easy to hold** . Users can connect Tenkeypad with other small-sized keys to get a complete keyboard, convenient to control and operate as needed.

This key line is very suitable for those who work a lot with data such as data entry staff, office workers, auditors or accountants, etc.

10. Keyboard size 5%

Because the 5% size keyboard is so compact, it is only considered a tool to help test functionality and can set macro keys for the main keyboard.

The 5% size is often combined with the main keyboard to become a dedicated macro key cluster. This line of keys is customized to suit specific purposes such as gaming, programming, computational work, etc.

Picture 12 of Summary of current computer keyboard sizes

The advantage of the 5% keyboard line is that it is very suitable for those who are passionate about gaming and want a support tool to increase their gaming experience. Falcon-8 DIY Programmable 8-Key Pad – with MX Clear, White, Red, Blue, Brown, Black,. are good names if you are interested in learning about this compact key line.

Frequently asked questions when choosing computer keyboard size?

After learning the common sizes of computer keyboards. Here are related trivia questions:

Which keyboard size should I choose?

- You should choose the keyboard size depending on your specific purpose and work. You should clearly determine what you need to do and check whether the size of the keyboard is compatible with your workspace or whether the keyboard's features can help your current work.
- In case you need a keyboard with full amenities or have to do tasks related to data entry, keys with Full-size, 1800-Compact or 96% size are the right choice.
- For the need to use a compact keyboard but still integrate arrow keys, etc., TKL, 65% or 75% is the perfect choice.
- In case you work as a programmer and have to use the F row of keys, the 60% and 65% size keys are not a good choice.

If you are someone who moves a lot or has limited working space, a 60% keyboard is a top priority.

How many cm is the largest computer keyboard?

- Full-size keyboard (100%) is a relatively large keyboard size and is commonly used in the world. Most people use full-size keyboards.
- Full-size keyboard includes the Alphanumeric number row on the left, the navigation arrow in the middle and the Numpad number key on the right and at the top there is the F key row (F1 – F12).

Epilogue

Hopefully, after summarizing computer keyboard sizes with selection instructions, you will know which type of key is best for yourself. If you have any questions about the key lines, please leave a comment below, TipsMake will support you.

You finished reading the article "**Summary of current computer keyboard sizes**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.