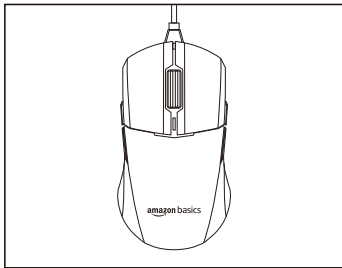


成品尺寸: 58x95mm 128g双铜单黑印刷 折页

封面

amazon basics

INSTALLATION GUIDELINE

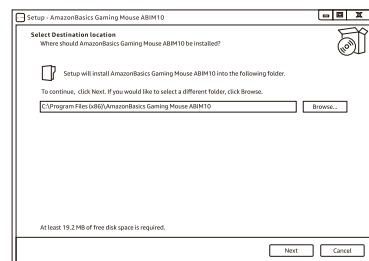


ABIM10

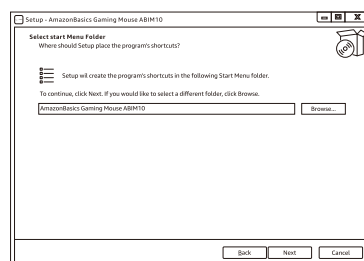
Thank you for purchasing the Amazon Basics ABIM10 2.4GHz Wireless Mouse. In order for you to use this product safely & correctly, please read this installation guideline carefully.

Installation Instruction

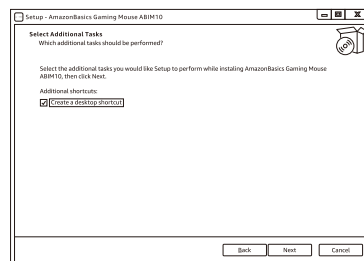
- 1.Connected the mouse with your computer.
- 2.Double click the software or download it, it will pop up this interface. It will default on " C:\Program Files (x86)\AmazonBasics Gaming Mouse ABIM10". If you would like to select a different folder, please click "Browse". And then click "Next" button.



- 3.Select start menu folder, if you would like to select a different folder, click "Browse", and then just click "Next" to continue setup.



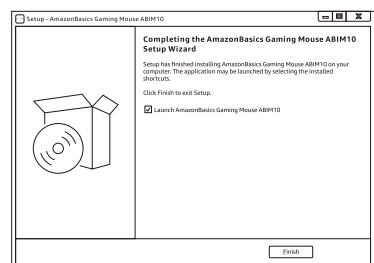
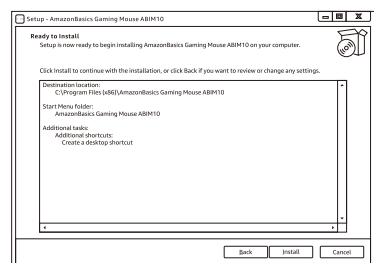
- 4.Select additional tasks, you can choose create a desktop shortcut. And then click "Next" button.



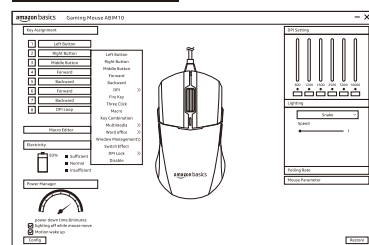
封底

amazon basics

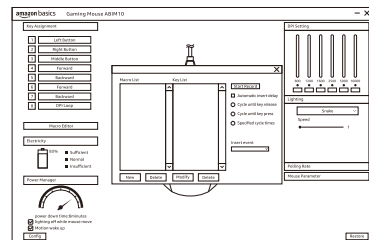
- 5.Click "Install" button to finish the software setup.



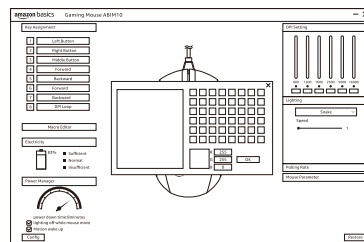
Software Details



In key assignment, use left click to set other function keys as per your needs, please ensure at least one place is reserved for left click function.



On the Macro Editor page, macro list will display all created macro. Left click "New" button to make a new macro. After setting the macro, click the "Start Record" or click the "Insert event" drop down to select the event to fill the key list. After creating the macro, left click on it to set specified cycle time and other operations.



On DPI setting page, left click the cylinder to change DPI values. You can customize colors for specific DPI as per your needs. Use the DPI cycle key on the mouse to toggle through the DPIs.



On the Lighting page, you can choose from 9 lighting effect as per your preference. Some lighting effect can be change the color or adjust the speed.



On the power manager widget, left click to adjust the power down time as per your preference. You can customize to the mouse motion wake up and other functions.



On the polling rate widget, there are 4 polling rates for you to choose from. Different polling rates correspond to different response time. For example, 1000Hz is most suitable for E-sports, 125Hz is suitable for normal use.