

.....

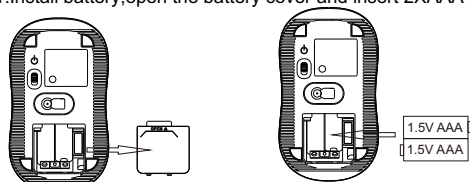
2.4GHz Optical Mouse
JBSOLIDMSE



High precision optical mouse. compatible with computers of various system and brands.

Model	JBSOLIDMSE
Dimensions	105X57X37mm
Resolution	1000DPI switching

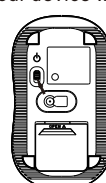
1 Install battery open the battery cover and insert 2XAAA batteries



2. Find the receiver on the front of the color card, and connect receiver to your computer



3. Turn the power on. your device will connect to the mouse



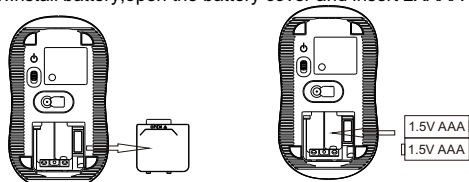
2.4GHz Optical Mouse
JBPAITTMSE1



High precision optical mouse. compatible with computers of various system and brands

Model	JBPATTMSE1
Dimensions	105X57X37mm
Resolution	1000DPI switching

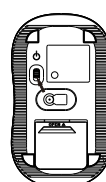
1. Install battery.open the battery cover and insert 2XAAA batteries



2. Find the receiver on the front of the color card, and connect receiver to your computer



3. Turn the power on, your device will connect to the mouse



• • • • •

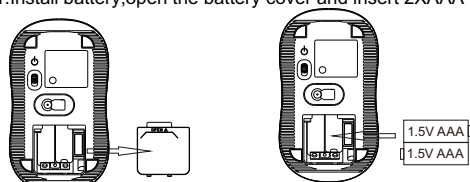
2.4GHz Optical Mouse
JBPAITMSE2



High precision optical mouse. compatible with computers of various system and brands.

Model	JBPATTMSE2
Dimensions	105X57X37mm
Resolution	1000DPI switching

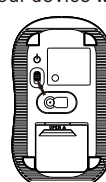
1.Install battery.open the battery cover and insert 2XAAA batteries



2. Find the receiver on the front of the color card, and connect receiver to your computer



3. Turn the power on: your device will connect to the mouse



.....

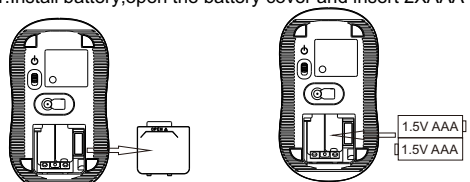
2.4GHz Optical Mouse
JBPATTMSE3



High precision optical mouse. compatible with computers of various system and brands.

Model	JBPATTMSE3
Dimensions	105X57X37mm
Resolution	1000DPI switching

1.Install battery,open the battery cover and insert 2XAAA batteries



2. Find the receiver on the front of the color card, and connect receiver to your computer



2 Turn the power on, your device will connect to the mouse.

