



Wireless mouse

User manual

TLL491181 / TLL491191 / TLL491201 / TLL491211

-  User manual
-  Manual de utilizare
-  Manual del usuario
-  Manuel d'utilisation
-  Manuale d'uso
-  Benutzerhandbuch

A silhouette of a city skyline with various skyscrapers of different heights and shapes, set against a dark background.

INTO YOUR FUTURE

Thank you for choosing Tellur!

Please read this user manual carefully before using the product and keep it safe for future references.

Please note! Damages caused by misuse of the product will not be covered by the product's warranty.

Technical specs

Type: Kids, silent click

Light: Yes, LED

Connection:

Wireless 2.4GHz RF , Nano Receiver USB

Operation range: 20m

Installation: Plug & Play

Buttons: 3

Resolution: 1600 DPI

Standby mode: After 70 seconds

Available patterns:

Flamingo, Cat, Peacock, Bear

Device size: 110 x 60 x 30mm

Device weight: 56g

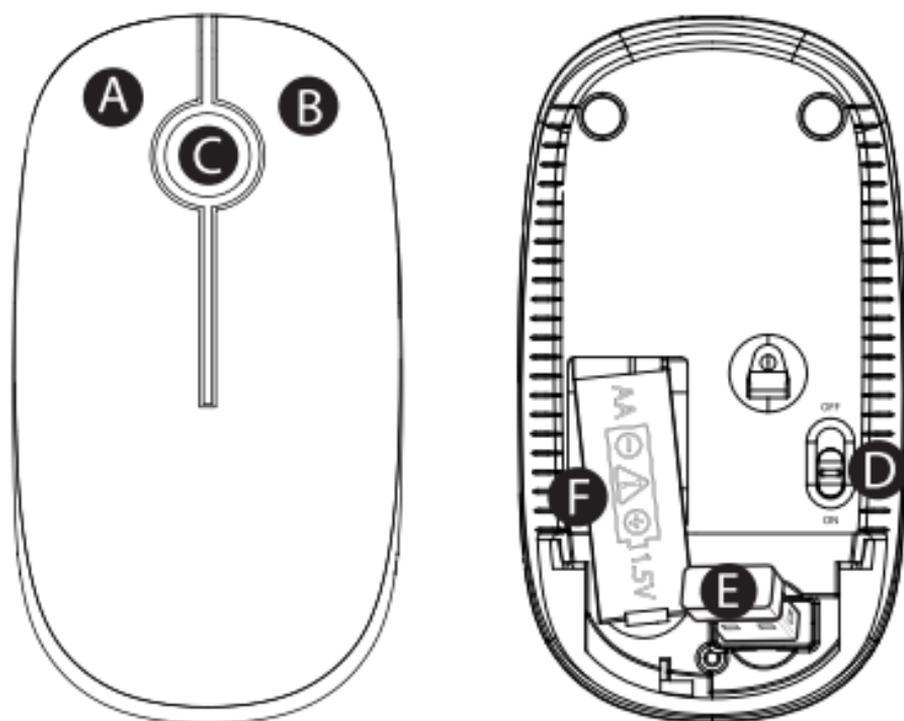
Package includes:

-Wireless Mouse

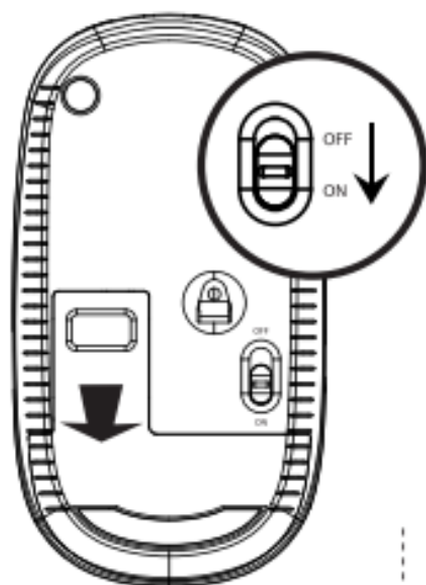
-1 x AA Battery

Product diagram

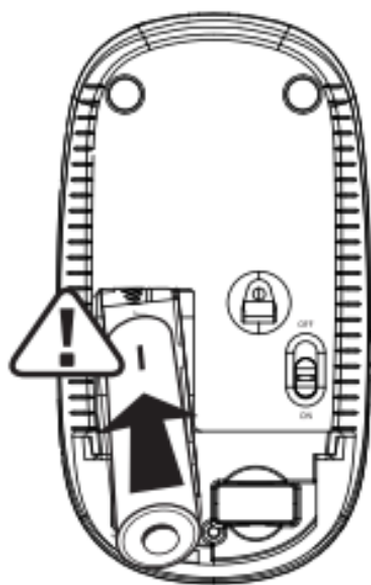
- A** Left button
- B** Right button
- C** Scroll wheel @ Middle
- D** ON/OFF switch
- E** USB receiver
- F** Battery compartment cover



Installation

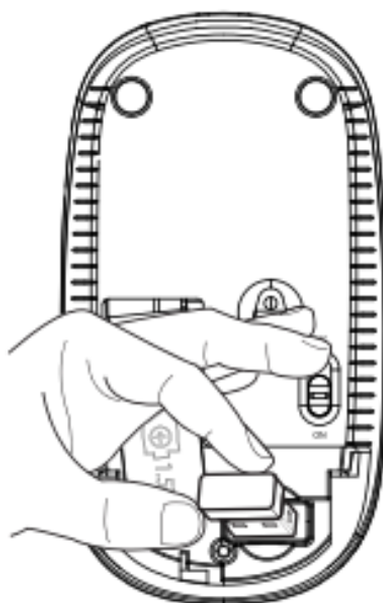


- 1 Take the battery cover off

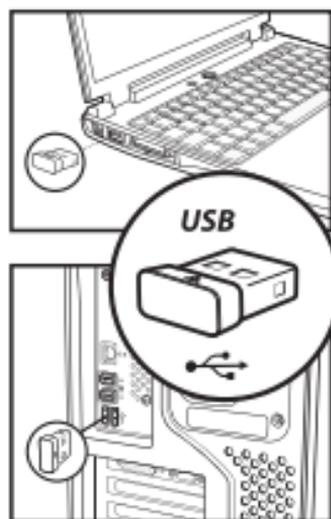


- 2 Install the battery
- 3 Turn the power switch to "ON"

- 4 Take out the receiver



- 5 Insert the USB receiver into the USB port of PC





Disposal and recycling information

The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of electrical and electronic equipment waste (WEEE) and batteries according to local laws. Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment. Improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.