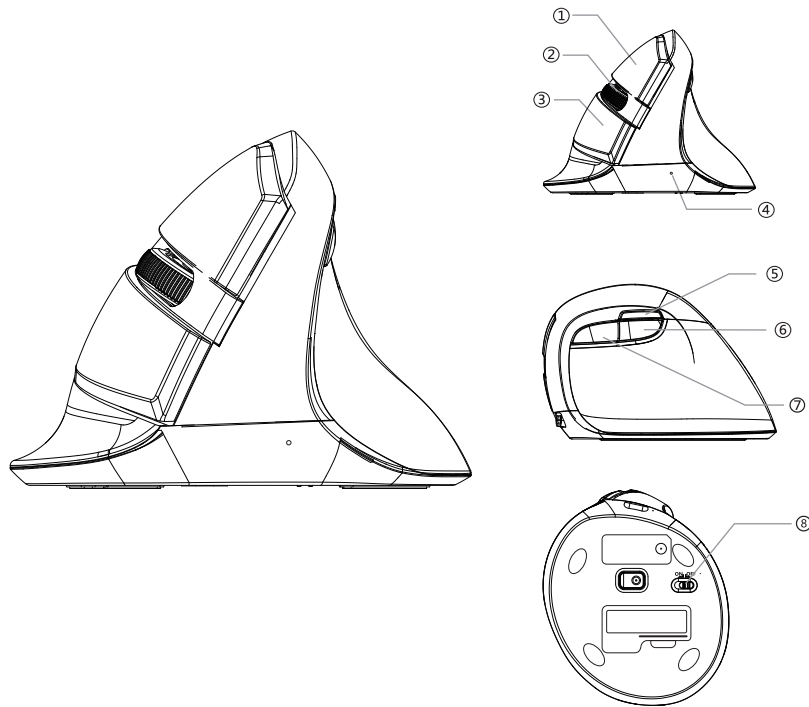


standivarius AVE/'a:vei/ - wireless ergonomic mouse

standivarius.com/v-i



①	Left click
②	Scroll wheel
③	Right click
④	DPI indicator light
⑤	DPI cycle
⑥	Backward
⑦	Forward
⑧	Power ON/OFF button

Features / specification

- Vertical mouse with neutral 'handshake' position
- Textured grip and rubber scroll wheel
- 6 button design: left, right, scroll and click, fwd, bwd, DPI
- 2.4GHz with USB Nano receiver
- Plug and play – No drivers required
- Optical tracking with DPI: 800/1200/1600
- Working Voltage: 5V | Polling rate: 125Hz | Working Current: 500mA

How to use:

- Insert AA battery in compartment with polarity as indicated.
- Remove Nano receiver from base of mouse.
- Plug Nano receiver into USB port on computer.
- Move switches on base of mouse to 'ON' and '1'.

AVE mouse can now be used within 10m range of Nano receiver.

On the move?

Remove Nano receiver from computer and store in base of the mouse. Move switch on underside of mouse from 'ON' to 'OFF'

Lost connection?

- Move switch on base to 'OFF'
- Remove Nano receiver from computer and reinsert.
- Check switch on base of mouse is on '1'.
- Hold Right-click and Left-click buttons down as you move switch on base to 'ON'.
- Release Right-click and Left-click buttons after 3 seconds to rebuild the connection.

DPI setting:

The indicator light will flash once after shifting the DPI to the first level, twice after shifting the DPI to the second level etc. 3 levels 800/1200/1600 in total.

Caution:

Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the local regulations.