

## A4Tech 45921 V-Track OP-560NU Black



Model: A4TMYS45921

Manufacturer: A4TECH

EAN: 4711421873581

Product Code: 275756

## R215

### 8-in-One software

Consists of value-added functions, such as: Multimedia, Internet, 4-way wheel, etc.

Best software for your every need.

- V-Track works anywhere without a pad.
- Vertical light ensures perfect precision.
- Short light path consumes lower power.
- Incomparable adaptability on all surfaces.
- Smoothly when using even on soft fabrics.
- Tiny lens hole brings the best precision.

Innovative V-Track technology utilizes vertical light which goes deep into the details of all surfaces. Guaranteed smooth and accurate tracking anywhere, even on furry textiles. Throw away your mouse pad!

### Mouse

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

Purpose:	Office
Device interface:	USB
Movement detection technology:	Optical
Scroll type:	Wheel
Buttons quantity:	3
Buttons type:	Pressed buttons
Scroll:	Y
Movement resolution:	1000 DPI
Programmable mouse buttons:	Y
Recommended usage:	PC
Number of scroll wheels:	1
Scrolling directions:	Vertical/Horizontal

### **Design**

Form factor:	Ambidextrous
Colour of product:	Black
Surface coloration:	Monotone

### **Power**

Power source:	Cable
---------------	-------

### **Packaging data**

Quantity:	1
-----------	---

---

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950