

# MO543 4 Button MOUSE



USB Connection • Anti Bacterial



#### USB - CONNECTION

For instant Plug & Play set-up



#### ANTI-BACTERIAL COATING

Helps prevent the spread of germs, bugs & flu viruses



#### HIGH RESOLUTION

For accurate & precise movement adjustable via the button above the scroll wheel



#### SYMMETRICAL DESIGN

Suitable for both left & right handed users



#### RUBBERISED COATING

Featured on both the scroll wheel & buttons for none slip use

#### FEATURES

- The essential accessory for any Desktop PC in both office and home environments
- Driverless devices allows instant Plug & Play set-up
- Latest optical technology - works on a variety of surfaces
- No ball or moving parts to collect dust or dirt means less cleaning is required and sticking is eliminated
- Sturdy construction - designed to withstand day-to-day wear & tear



COMPUTER  
**GEAR**  
Essential PC Accessories

#### GENERAL SPECIFICATIONS

- Interface: USB 2.0
- Cable length: 1.2M
- Buttons: 4
- Dimensions: 63 x 35 x 116mm (W x H x D)

#### SYSTEM COMPATIBILITY

- Windows 2000 & above
- Mac compatible

#### TECHNICAL SPECIFICATIONS

- Button life: 3 million cycles (MTBF)
- Scroll wheel life: 100,000 cycles (MTBF)
- Sensor report rate: 3500 frames/sec
- Sensor light: Red LED
- Operating temp: 0°C ~ 40°C
- Operating humidity: 20% ~ 90% RH

#### PACKAGING DETAILS

- Product box dimensions: 77 x 164 x 40mm (W x H x D)
- Primary packaging material: Cardboard
- Primary packaging weight: TBA
- Secondary packaging material: Plastic
- Secondary packaging weight: TBA
- Product and packaging weight: TBA
- Box qty: TBA
- Carton size: TBA
- Total carton weight: TBA
- Country of origin: China

PRODUCT CODE	DETAILS	BOX QTY
24-0543	Black	100



# MO543 4 Button MOUSE

USB Connection • Anti Bacterial



**USB CONNECTION**  
For instant Plug & Play set-up.



**ANTI-BACTERIAL COATING**  
Helps prevent the spread of germs, bugs & flu viruses.



**HIGH RESOLUTION**  
For accurate & precise movement adjustable via the button above the scroll wheel.



**SYMMETRICAL DESIGN**  
Suitable for both left & right handed users.



**RUBBERISED COATING**  
Featured on both the scroll wheel & buttons for none slip use.

#### GENERAL SPECIFICATIONS

- Interface: USB 2.0
- Cable length: 1.2M
- Buttons: 4
- Dimensions: 63 x 35 x 116mm (W x H x D)

#### SYSTEM COMPATIBILITY

- Windows 2000 & above
- Mac compatible

#### TECHNICAL SPECIFICATIONS

- Button life: 3 million cycles (MTBF)
- Scroll wheel life: 100,000 cycles (MTBF)
- Sensor report rate: 3500 frames/sec
- Sensor light: Red LED
- Operating temp: 0°C - 40°C
- Operating humidity: 20% - 90% RH



SCAN HERE  
For further information



Product Code • 24-0543



**USB CONNECTION**  
For instant Plug & Play set-up.



**ANTI-BACTERIAL COATING**  
Helps prevent the spread of germs, bugs & flu viruses.



**HIGH RESOLUTION**  
Accurate & precise movement adjustable via the button above the scroll wheel.



**SYMMETRICAL DESIGN**  
Suitable for both left & right handed users.

# MO543 4 Button MOUSE

USB Connection • Anti Bacterial



**COMPUTER GEAR**  
Essential PC Accessories

## ANTI BACTERIAL Coating

The anti-bacterial coating inhibits the growth of bacteria helping to prevent the spread of germs, bugs & flu viruses.

Ideal for general office or home use or in environments where hygiene is paramount such as hospitals, dental practices, doctor's surgeries, vets, laboratories and in food & pharmaceutical production areas.

Reasons to choose an Anti-bacterial product: The common cold can be caused from more than 200 different types of viruses. Due to continuing mutations the body cannot build up resistance against such a diverse set of constantly changing viruses. The common cold can be spread by coming into contact with infected people or contaminated surfaces. The cold virus can live on objects such as telephones, PC keyboards, and door handles for several hours. The common cold can be contracted by touching one of these objects harbouring a cold virus. Professionals and office workers can spend at least 6 hours per day working with PC's and other office equipment. In many cases, PC's, mice, telephones etc. are shared. The more people using them, the more viruses & bacteria they collect. Resulting in a high probability that a cold or flu will be passed on by a sick co-worker.

