

Ergonomic Mouse

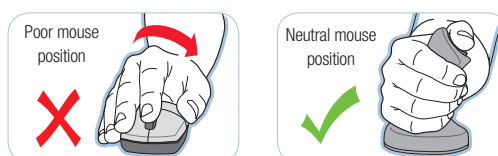
This mouse is clinically proven* to alleviate pain and discomfort of repetitive stress injuries in the hand, wrist or arm associated with the use of traditional mice - which requires forearm pronation and may cause pressure on the wrist and carpal tunnel area. The 3M™ Ergonomic Mouse has earned an Ease-of-Use Commendation from the Arthritis Foundation® for its patented, vertical grip design that keeps your hand and wrist at a neutral angle, while the mouse works as a regular optical mouse. Grip the handle and rest your hand on the base. Use your thumb to left and right click. For right-handed use.

EM550GPL - Wireless Large EM550GPS - Wireless Small

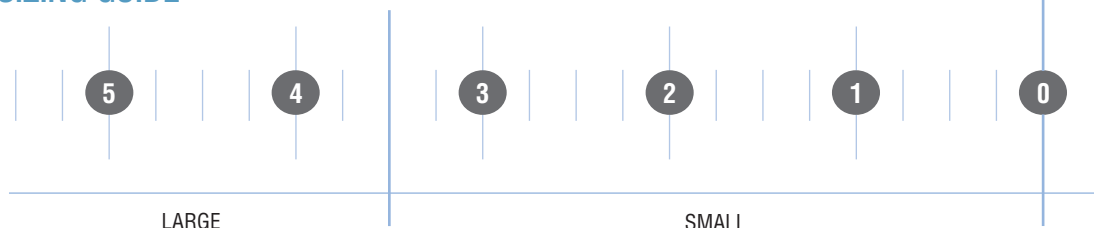
- Wireless, USB compatible plug and play
- Soft-touch painted surfaces for added comfort
- 2-year warranty

EM500GPL - Wired Large EM500GPS - Wired Small

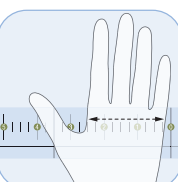
- USB/PS2 plug and play compatibility
- 6.5 ft. cord for flexible use
- Available in original black design
- 2-year warranty



SIZING GUIDE



Lay palm flat along guide to determine best mouse size for you.



See back for detailed information

3M

| Cat # | Stock # | Description | Packs/ Inner | Packs/ Shipper | Item UPC | Item Length | Item Width | Item Height | Item Weight | Item UPC | Item Length | Item Width | Inner Height | Inner Weight | Inner Cu. Fl. | Case UPC | Case Length | Case Width | Case Height | Case Weight | Case Cu.Ft. | Pallet Pattern |
|----------|-------------|------------------------------------|-----------------|-------------------|----------------|----------------|---------------|----------------|----------------|-------------|----------------|---------------|-----------------|-----------------|---------------------|-------------|----------------|---------------|----------------|----------------|-------------------|-------------------|
| EM550GPL | 70071505666 | 3M Ergonomic Mouse, Wireless Large | 1 | 2 | 0005111025697 | 6 | 6 | 7.25 | 0.95 | n/a | n/a | n/a | n/a | n/a | 5005111025692 | 12.875 | 6.75 | 8.25 | 2.347 | 0.414 | 21/layer 5 layers | |
| EM550GPS | 70071505674 | 3M Ergonomic Mouse, Wireless Small | 1 | 2 | 0005111025703 | 6 | 6 | 7.25 | 0.95 | n/a | n/a | n/a | n/a | n/a | 5005111025708 | 12.875 | 6.75 | 8.25 | 1.947 | 0.414 | 21/layer 5 layers | |
| EM500GPL | 70071098811 | 3M Ergonomic Mouse, Wired Large | 1 | 2 | 00021200418334 | 5.4 | 5.4 | 5.2 | 0.75 | n/a | n/a | n/a | n/a | n/a | 50021200418339 | 11.2 | 5.9 | 6.2 | 1.715 | 0.236 | 24/layer 6 layers | |
| EM500GPS | 70071098829 | 3M Ergonomic Mouse, Wired Small | 1 | 2 | 00021200418341 | 5.4 | 5.4 | 5.2 | 0.75 | n/a | n/a | n/a | n/a | n/a | 50021200418346 | 11.2 | 5.9 | 6.2 | 1.8 | 0.236 | 24/layer 6 layers | |



*1. Aarås, Anne and Ro, Ola. "Workload When Using a Mouse as an Input Device." International Journal of Human-Computer Interaction, 9(2), (1997). 105-118.
 2. Aarås, Anne and Ro, Ola and Thoresen, Magne. "Can a more Neutral Position of the forearm When Operating a Computer Mouse reduce the Pain Level for VDU Operators?" International Journal of Human-Computer Interaction, August 1999.
 3. Danoff, Marvin J., Ph.D., CPE. "A Fitts' Law Comparison Between Two Different Mouse Designs." Presented at the 8th International Conference on Human-Computer Interaction, August 22-27, 1998, Munich, Germany.