

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

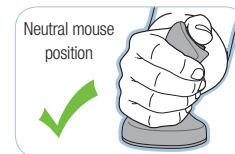
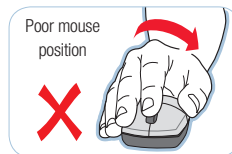
EM550GPS - Wireless Small

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

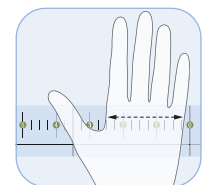
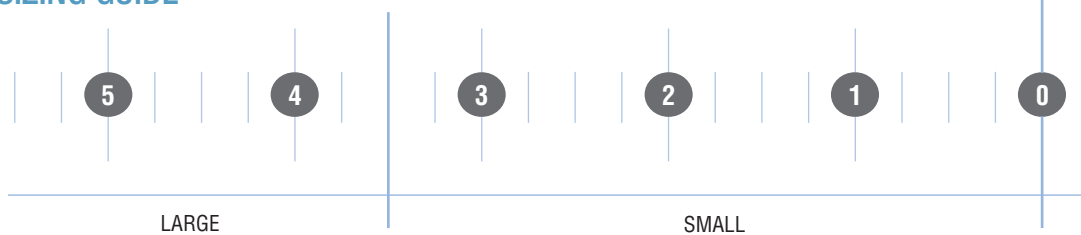
EM500GPL - Wired Large

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



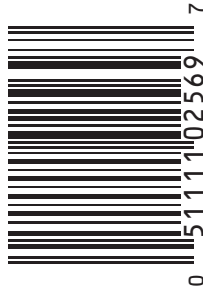
Lay palm flat along guide to determine best mouse size for you.

See back for detailed information

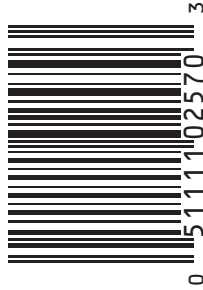


Cat #	Stock #	Description	Packs/ Inner	Packs/ Shipper	Item UPC	Item Length	Item Width	Item Height	Item Weight	Inner UPC	Inner Length	Inner Width	Inner Height	Inner Weight	Inner Cu. Ft.	Case UPC	Case Length	Case Width	Case Height	Case Weight	Case Cu. Ft.	Pallet Pattern
EM550GPL	70071505666	3M Ergonomic Mouse, Wireless Large	1	2	00051111025697	6	6	7.25	0.95	n/a	n/a	n/a	n/a	n/a	n/a	50051111025692	12.875	6.75	8.25	2.347	0.414	21/layer 5 layers
EM550GPS	70071505674	3M Ergonomic Mouse, Wireless Small	1	2	00051111025703	6	6	7.25	0.95	n/a	n/a	n/a	n/a	n/a	n/a	50051111025708	12.875	6.75	8.25	1.947	0.414	21/layer 5 layers
EM550GPL	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	n/a	50021200418339	11.2	5.9	6.2	1.715	0.236	24/layer 6 layers
EM550GPS	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	n/a	50021200418346	11.2	5.9	6.2	1.8	0.236	24/layer 6 layers

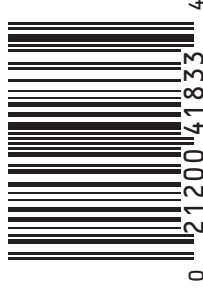
EM550GPL



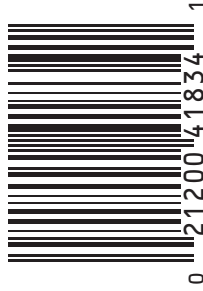
EM550GPS



EM550GPL



EM550GPS



800.531.3746 • info@thehumansolution.com • thehumansolution.com

*1. Aarås, Arne 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, Arne and Ro, Ola and Thoreson, Magna. "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. Dainoff, Marvin L., Ph.D., CPE. "A Fit's 'A' Fits: User Comparison Between Two Different Mouse Designs." Presented at the 8th International Conference on Human-Computer Interaction, August 22-27, 1999, Munich, Germany.