

Photo 4.



Photo 5.

Photo 6.

Care of Unit:

The Mounting System can be wiped clean with any household multi-purpose cleaner and disinfectant. We recommend Simple Green, which is a non-toxic biodegradable all-purpose cleaner.

Do not use abrasive cleaners, as they will scratch the surface of the unit.



For Technical Support: Call our Technical Service Department Monday through Friday, 9 a.m. to 5 p.m. (EST) 1-800-832-8697 customer_support@enablingdevices.com

Gooseneck Mounting Systems #1550, & #1565 with Ball-Joint

USER'S GUIDE



50 Broadway Hawthorne, NY 10532 Tel. 914.747.3070 / Fax 914.747.3480 Toll Free 800.832.8697 www.enablingdevices.com Now you can position a switch anywhere you'd like with our rugged mounting system. Equipped with a flexible, extra-stiff gooseneck, you can attach it to a table or wheelchair using a unique clamp. Your switch can be attached to the 3" circular plate with duallock fastening strips (included). Special locking swivel ball joint (#1565) under the mounting plate allows for a more precise switch angle adjustment. Size: 20¹/₄"L Weight: 2¹/₄ lbs.

Operation:

- 1. Using the mounting clamp, attach the Gooseneck Mounting System to a Wheel Chair, Table or Desk. Tighten the clamp enough to hold the Mounting System securely, but do not over-Tighten the clamp. (See photo 1).
- 2. The 1565 Gooseneck Mounting System has the added feature of an adjustable Ball-Joint, which allows more adjustment of the mounting plate. There is a set-knob bellow the plate to loosen and tighten the Ball-Joint. Do not try moving the plate without first loosening the set-knob. The Ball-Joint is meant to hold light items, such as switches and very small communication devices only.
- 3. **Clamping Options:** Our mounting clamp is designed for mounting to tubular (wheelchair, bedrail, walker, etc.) or flat surfaces such as a table top or desk. For flat surface mounting use the included wedge insert shoe stored in front of the locking knob on the clamp (see photos 2 & 3) Loosen locking knob slightly to remove wedge, tighten knob once wedge has been removed.





Photo 2.



4. For some mounting applications the clamp will need to be mounted horizontally, we have included a Gooseneck clamp mount adapter for this use. To use the adapter you first must remove the Gooseneck from the clamp, do this by loosening the set knob on the back of the clamp. This is the same knob that holds the clamp wedge (shown in phot 2). Next depress the spring loaded pin on the side of the clamp and pull the Gooseneck from the clamp (see phot 4). Attach the adapter to the Gooseneck and secure with the included mounting screws as shown in (photos 5 & 6).

Rev 3/30/17

Photo 1.