Care of Unit:

When you receive your mouth stick stylus you should sanitize the mouthpiece with alcohol. The Adjustable Stylus mouth piece can be washed with hot water and dish washing detergent. Then allowed to air dry or pat dry with a clean cloth.

Adjustable Touch Screen Mouth Stylus - #9089

USER'S GUIDE



50 Broadway Hawthorne, NY 10532 Tel. 914.747.3070 / Fax 914.747.3480 Toll Free 800.832.8697 www.enablingdevices.com

For Technical Support:

Call our Technical Service Department
Monday through Friday, 9 a.m. to 5 p.m. (EST)
1-800-TEC-TOYS or 1-800-832-8697
customer support@enablingdevices.com

Choose your length!

Sturdy yet lightweight!

This lightweight adjustable stylus works with the slightest touch on your tablet or smart phone. Its telescoping stainless steel shaft easily adjusts from 8½" to 15". The plastic bite plate with rubber sleeves allows the user to firmly yet comfortably hold the stylus. Comes with an extra pair of protective thermoplastic rubber sleeves for the bite plate. Size: 3/8"Diameter x 8½" to 15"L. Weight: 1½ oz. Replaceable tips available separately. Item No. 9084.

Operation:

1. When you receive your mouth stick stylus you should sanitize the mouthpiece with alcohol. To begin using you my first install the rubber bite sleeves on the plastic bite plate shown in figure 1.



Fig.1

1. The Adjustable Stylus is on a telescopic rod you can adjust its length to fit your needs. The Adjustable Stylus telescoping stainless steel shaft easily adjusts from 8½" to 15". See figure 2.



Fig.2

Replacement Tips:

When it comes time to replace the Stylus tip you will first need to remove the band of silver tape wrapped around the base of the Stylus. Next you will unscrew the tip and replace it with one of the replacement tips (sold separately). See figure 3. The replacement tips will include a new tape strip to re-apply to secure the tip to the Stylus. **Please Note:** The tape must be used to prevent the tip from becoming a choking hazard for young children.

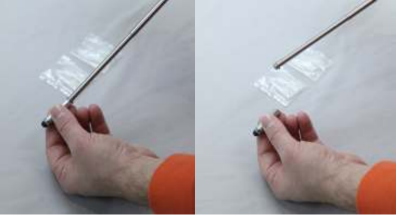


Fig.3