5. **Installing your iPad:** Now that you have your mounting arm assembled and adjusted you can now place your iPad into the holder. Slip one side of your iPad under the bungee cord holder, making sure you have all your ports lined up with the holder. Adjust and secure with the second bungee cord holder (See Fig. 4). This mount will hold an iPad 1 or 2 with or without a case. (We recommend our case Item No.1555 for the iPad 1).



Fig.4

Video: For more detailed setup information please view our setup video at: <a href="https://www.enablingdevices.com">www.enablingdevices.com</a> and type in the Item no. 1556 in our search box and then click on the results to take you to the video.

### Caution:

Do not over tighten the adjusting knobs, or try to move or adjust the mounting system after you have tightened the adjusting knobs. Doing so can damage the Mounting System and void your warranty.

#### Care of Unit:

The Mounting System can be wiped clean with any mild household multi-purpose cleaner and disinfectant. **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

# iPad Mounting System #1556

# **USER'S GUIDE**



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## The ultimate accessory!

Our terrific mounting system has three parts: a mounting platform, a light duty mounting arm, and a clamp. The mounting platform is designed for easy access to all of the iPad's electronic ports. It also has two flexible cords to securely hold the iPad. The light duty mounting arm expands from  $14\frac{1}{2}$ " to 24" for maximum flexibility and reach. The clamp allows you to easily mount the system to a wheelchair or tabletop. Mounting System works with both iPad 1 and iPad 2. It is also compatible with the iPad 1 case (#1555). Platform size:  $10\frac{3}{4}$ "L x  $9\frac{1}{2}$ "W x  $1\frac{1}{2}$ "H; Arm size: expands from  $14\frac{1}{2}$ "L to 24"L.

1. Mounting Arm Assembly: Your mounting system consists of three main parts, an adjustable arm, iPad mounting plate and a clamp. First you will need to assemble the 3 main parts. To attach the clamp to the arm, loosen the set screw on the clamp (see Fig. 1). Next depress the Silver Spring loaded locking pin, then push one of the ends of the mounting arm into the clamp(see Fig. 2) Please Note: you need to line up the flat part of the Mounting Arm end post with the set screw in the clamp. This will prevent the arm from spinning freely inside the clamp. Once this is done you can tighten the setscrew to lock the Mounting arm to the clamp.



Fig. 1

2. 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 Fig.2) Loosen locking knob slightly to remove wedge, tighten knob once wedge has been removed.



Fig.2

- 3. At this point we recommend you place your mounting arm without the iPad holder and do a rough setup, you can fine tune your adjustments after you have placed the iPad holder on the arm. Do not force or try adjusting the arm without first loosening the set knobs for that portion of the arm. Each section of the arm has a set knob. Once you have the arm in the desired position you can tighten the knobs to lock the arm in place.
- 4. Once the arm is in position you can now place your iPad and holder on the arm. First back off the set knob on the iPad mount holder until it is flush with the inside of the opening. This is necessary to allow the holder to be pushed all the way down on the mounting arm post. The post at the end of the arm also has a flat spot, which needs to be lined up with the set screw on the iPad holder's base. Once this is done you can tighten the set knob to lock the holder to the arm. Please Note: Make sure to back the set screw enough to allow the holder to be pushed all the way down on the post of the arm, failure to do so will cause the iPad to fall off the mounting arm and a fall could cause damage to your iPad. (See Fig. 3).

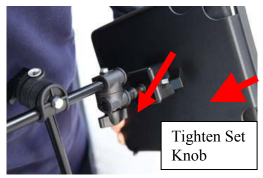


Fig. 3