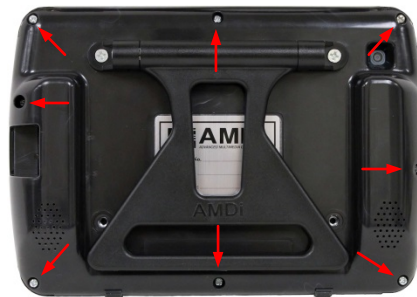


## Installation and Operating Instructions for the iAdapter™Mini

### Remove the screws to open the iAdapter™Mini housing:

Remove the 8 (eight) screws from the back of the iAdapter™Mini as shown in the picture below. Note that the 4 (four) corner screws are longer than the middle and side screws. The 4 (four) longer corners screws MUST to be install back into the corners when closing the iAdapter™Mini again.



### Connect the stereo plug of the iAdapter™Mini:

Connect the stereo plug from the iAdapter™Mini into the headset jack of the iPad®mini.



### Align the reset button of the iAdapter™Mini:

Place the iPad®mini into the iAdapter™Mini and line up the reset button of the iPad® with the reset button of the iAdapter™Mini as shown in the picture to the right.



### Replace the screws to close the iAdapter™Mini housing:

Place the top housing of the iAdapter™Mini over the iPad®mini. Also align both top & bottom housings of the iAdapter™Mini. Carefully hold both the top and the bottom housing of the iAdapter™Mini together and then turn it over onto a flat surface. Replace the 8 (eight) screws that will hold the iAdapter™ together. **MAKE SURE THAT THE 4 (FOUR) LONGER SCREWS ARE USED TO SECURE THE 4 (FOUR) CORNERS.**



# Installation and Operating Instructions for the iAdapter™Mini

## Adjusting the volume on the iAdapter™Mini and using the By-Pass feature:

The volume control on the iAdapter™Mini is different from the volume control on the iPad®. The volume control on the iAdapter™Mini only changes the volume from the amplifier inside the iAdapter™Mini which is plugged into the headset jack of the iPad®mini.

To change the volume from the amplifier on the iAdapter™Mini, slide the volume control switch to either Low or High. (Refer to the picture to the right). When the switch is in the OFF position the amplifier is by-passed and the sound will play directly out the speaker on the back of the iAdapter by-passing the amplifier. If the battery in the iAdapter loses power you can still use the iAdapter to play audio, but there is no amplification.



## Charging the battery inside the iAdapter™Mini and the Low battery indicator:

The charging jack on the iAdapter™Mini only charges the battery inside the iAdapter™Mini for the amplifier. Plug the USB cable supplied with the iAdapter™Mini into the USB Charger Input jack on the side of the iAdapter™Mini (see picture at right). Plug the other end of the USB cable into the USB Charger supplied with the iAdapter™Mini and then plug the charging adapter in a wall socket. The Charger LED on the side of the iAdapter™Mini will light RED and the LED on the charging adapter will turn GREEN showing power is connected to the charging adapter and the iAdapter. When the Charger LED on the iAdapter changes to GREEN the battery is fully charged. It is recommended that you slide the volume control switch to the OFF position while charging the battery of the iAdapter.

The charging LED on the side of the iAdapter is also a battery low indicator. It will Flash RED when the battery is down to 30% capacity, warning you that the battery is low and will need to be charged soon.



iAdapter™Mini Charger & LED



iPad®mini charging port



USB Cable



USB Charger

## Connecting a headset to the iAdapter™:

Plug your headset into the jack labeled with a Headset symbol on the iAdapter™Mini (see picture to the right). When you plug your headset into the Headset Jack of the iAdapter™Mini all audio will be played into the headset and not through the speakers on the back of the iAdapter™Mini.

