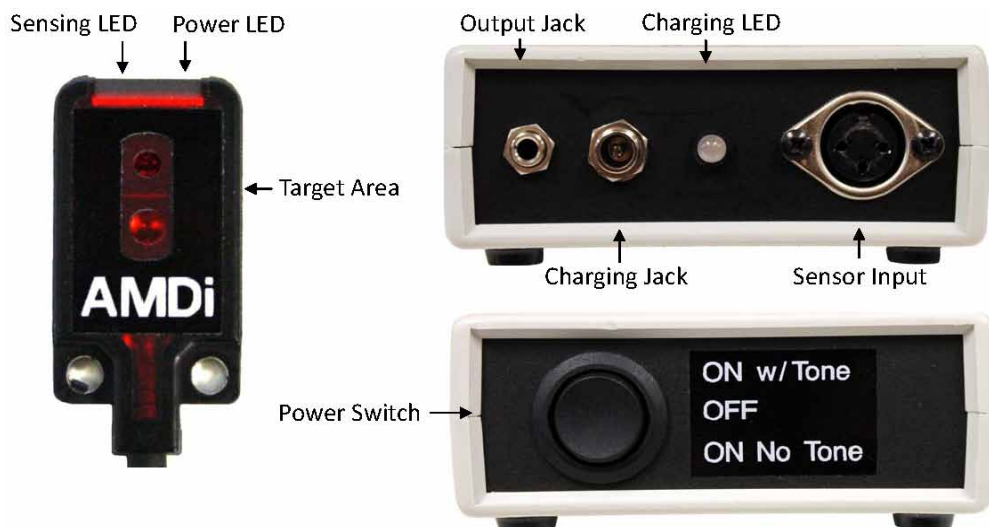


PROXIMITY SWITCH SSW-MB Flat Mini Beam Switch

Function: The Flat Mini Beam switch provides a switch closure when any part of the body comes within range of its target area. The range of the Flat Mini Beam Switch is 1 1/2". Switch closure is maintained for as long as the body part is within the sensing range.

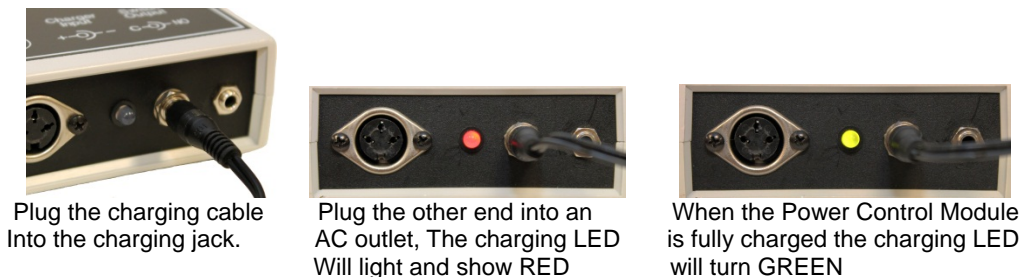
Usage: Its small size and moderate sensing range makes it ideal for many applications, such as arm rests or head rests. The types of appliances that can be activated include personal computers, communication systems, environmental controls, and toys.



Set-Up:

It is recommended that the Proximity Control Module be fully charged before using. The Proximity Control Module should be charged for at least 3 to 4 hours before using it. The Proximity Control Module is charging when the LED is RED and fully charged when the LED turns GREEN.

To charge the Power Control Module:



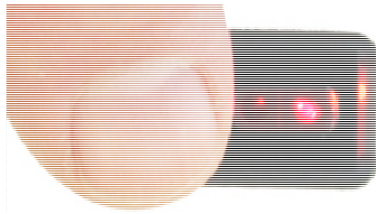
The Proximity Control Module can be used while the unit is charging. The Proximity Control Module has an internal 12Volt rechargeable battery. The battery should stay charged for about a week with normal usage, recharge as needed.



Connect one end of the 3.5mm cable into the jack on the Proximity Control Module labeled OUTPUT JACK and the other end into the device that you want to control.



Set the power switch to either ON w/Tone or ON No Tone. With the power switch set to ON w/ Tone you will hear a beep from the Power Control Module each time the sensor is activated. With the power switch set to ON No Tone you will not hear a beep from the Power Control Module.



Test the sensor to make sure it is working before you set it up for the end-user. When your finger comes in range of the target area of the sensor LED on the top of the sensor will light Yellow.

Mount the sensor in an area close to the end- user's body part that has the best controlled movement. The Flat Mini-Beam sensor is mounted by using the 2 holes on the sensor or with Velcro mounted on the back of the sensor.