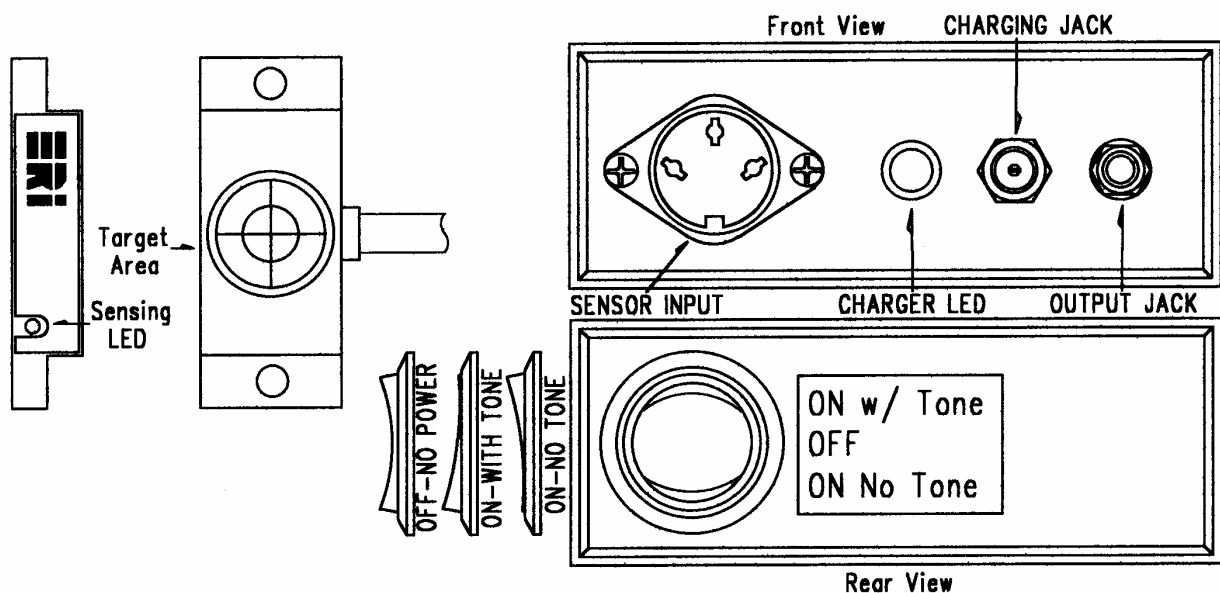




## PROXIMITY SWITCH SSW-NA Non-Adjustable Proximity Switch

**Function:** The Non-Adjustable Proximity switch provides a switch closure when any part of the body comes within range of its target area. The range of the Non-Adjustable Proximity Switch is 1/4". Switch closure is maintained for as long as the body part is within the sensing range it is set for.

**Usage:** Use this sensor when larger or less-controlled motions are required. This sensor can be used to sense through plastic type lap trays and padded head rests. The types of appliances that can be activated include personal computers, communication systems, environmental controls, and toys.



**Set-Up:**

1. 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. The Proximity Control Module can be used while the unit is charging.
2. Connect one end of the 3.5mm cable into the appliance the user intends to operate.
3. Connect opposite end of the 3.5mm cable into the jack on the Proximity Control Module labeled OUTPUT JACK.
4. Set the power switch (see diagram above) to the desired mode: ON w/Tone (a beep sound will be heard each time the sensor is activated) or ON no Tone (no tone will be heard when the sensor is activated).
5. Place the sensor in an area close to the user's best controlled movement.
6. The Red LED will light when you come into range of the target area (see drawing above for location).
7. Activation can be achieved when the user's body part enters the sensing range ( 1/4" ).
8. Turn the Proximity Control Module OFF when not in use.

**Battery:**

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.

200 Frank Road  
Hicksville, NY 11801

Phone: (516) 822-0808  
Fax: (516) 822-6611

1-888-353-AMDI  
<http://www.amdi.net>