

Assistive Devices

Using ROM



What is it?

The Tunstall ROM (Radio Output Module) allows wired switched devices, such as Assistive Devices, to send an alarm to the Tunstall Vi, CEL or Caresse base unit without the need for the peripheral device to be in close proximity and wired directly to the base unit.

Compatible devices may be procured through Tunstall or directly from AbleNet (www.ablenetinc.com). We have chosen to add the most commonly used Assistive Devices into our portfolio.

How does it work?

The Assistive Devices simply connect to the ROM via the 1/8 inch plug. The ROM is easily programmed to the Tunstall base unit. Once programmed, the subscriber can activate the appropriate Assistive Device which would then signal the Tunstall base unit and transmit an emergency alert to the response center.

Why is this needed?

Individuals with physical challenges are often at great risk in the event of an emergency. Without adequate means to contact help, serious, potentially life threatening concerns may go unaddressed. Through use of the Tunstall ROM with Assistive Devices, those in need can now easily summon help in the event of an emergency. This will give individuals the freedom and confidence to go about their daily routine.

Who is it for?

This solution is for anyone who may have difficulty initiating a call for help through use of traditional emergency response buttons.

The Tunstall Radio Output Module can be mounted to any flat, dry surface and allows compatible devices to transmit a signal to the Vi, CEL & Caresse, eliminating the need to hard wire devices to the base unit.

- Neutral white plastic box
- LED indication of signal and low battery status transmission
- Battery isolation on/off switch for transportation or inventory
- Compatible with a range of devices supplied by AbleNet



AbleNet Assistive Devices

Buddy Button

Description: A large surface button for ease of activation provides an auditory click and tactile feedback when pressed.



Pneumatic Switch

Description: The Pneumatic switch is a 5--in/12.5--cm dual switch that is activated with either a “sip” or “puff” of breath.



Touch Plate

The Touch Plate is a thin, flat switch with a wide 2-in activation surface and requires only 1.8-oz of activation force. Designed to avoid moisture damage.



Specs Button

This more compact button has a 1.4-in. activation surface that provides an auditory click and tactile feedback. Requires only 3.5-oz of force to activate.



Pillow Switch

Description: The Pillow switch features a soft, foam 3.25-in activation surface that requires 6-oz of activation force. Provides auditory click and tactile feedback.



Velcro® is a registered trademark of Velcro USA

For additional information please call

1.800.286.2622

or email USInfo@tunstall.com

36-36 33rd Street, Suite 103, Long Island City, NY 11106
americas.tunstall.com

Tunstall