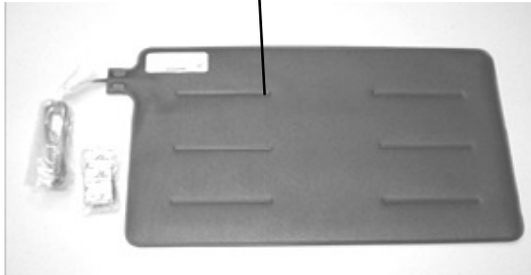


P- 7- 22 Chair-Seat Sensor Pad 6" x 24" Mounts on narrow seating area and other surfaces.

USER MANUAL QUICK START GUIDE

Components:

1. Sensor Pad



Step 1.

Uncoil the cord from the sensor pad. Place the sensor pad on the wheelchair with the cord protruding towards the back of the chair.

For optimum results place a cushion on top of the sensor pad. In addition to providing extra comfort to the patient it will also permit greater efficiency for the sensor pad to alarm.

Position the pad in the center of the chair with the cord extension towards the back of the chair. Bring the cord back over the top of the chair.

This pad may also be placed on a bed under the patients shoulders for quick detection. It may also be placed in a bathroom to detect presence.

The RJ22 connection at the end of the cord may be connected into any of Emergency Caller Products alarm units such as the Patient Alert, the Extended Range Transmitter, TR-300, or the Long Range Transmitter, the LT-900. Consult your Emergency Caller Products sales representative to learn how these other products work with this model sensor pad. The pad may also be connected into other products that will receive the RJ22 connector.

Sensor Pads detect both Applied Weight "Patient ON" pad or Removed Weight "Patient Off". Selection made by switch on Universal Transmitter Unit or other monitoring products. Can be used to detect patient in bathtub or shower for entry or exit (weight off or weight on). Sensor pads are slip resistant and completely waterproof. Complete with velcro tabs and 8 ft. leads (except Chair-seat Pad with a 4 ft. lead). Lifetime sensor pads replace all disposable sensor pads. Emergency Caller Sensor pads have been used for over 25 years in security applications. They are durable, safe and withstand both outdoor and indoor environments. With lifetime guarantee you never again need to be concerned about constant replacement and expensive costs.