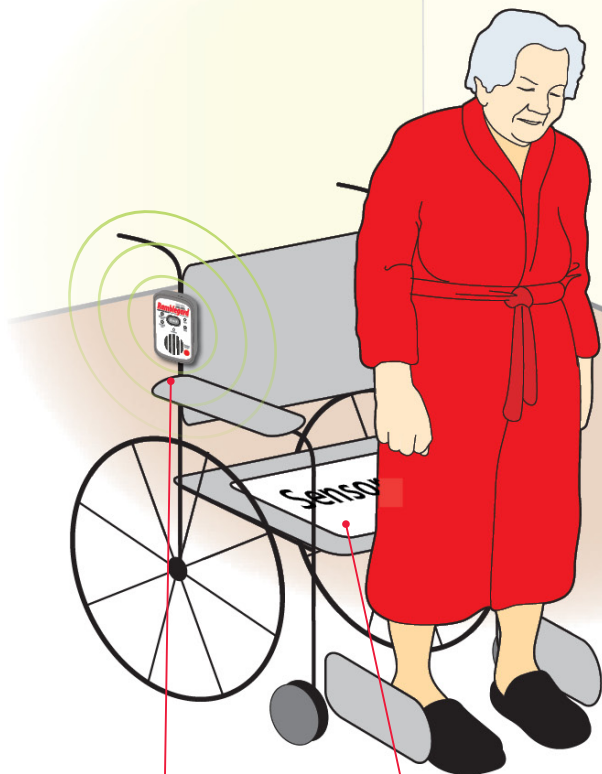
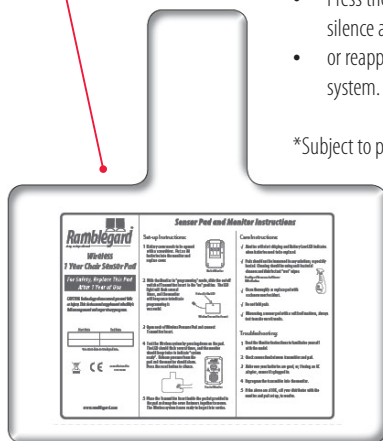
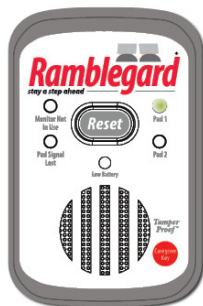


Code: SG2 - Seatgard Wireless
quick start instructions



1. Remove the monitor from the protective holder.
2. Open the Battery Compartment and insert 3x AA Batteries as illustrated overleaf
3. When the monitor stops beeping and the lights go out, the system is ready for testing.
4. Position the Sensor in the most appropriate position (at the Carers discretion)
5. Position the Ramblegard Monitor in the most accessible position for the Carer within range of the sensor pad. (up to 20m* dependent on environment.)
6. TEST the system by pressing down on the pad. The LED should flash several times, and the monitor should beep twice to indicate "system in use". Release pressure from the pad and the monitor should alarm. Press the reset button (or optional Carer Key) to silence and rearm the system.
7. To reset the system either:
 - Press the reset button (or use optional carer key) to silence and set the system on standby.
 - or reapply pressure to the pad to silence and rearm the system.



*Subject to physical and environmental considerations

full details overleaf

Product Information

Product Code: SG2



Product Name

Wireless Seatgard

System Contents

1x Ramblegard Wireless Monitor - RG2

1x Ramblegard Transmitter - RG9 (concealed in sensor)

1x Ramblegard Wireless Seatmat - RG11



Ramblegard have programmed the components included as a plug and play system.

If individual components need reprogrammed or replaced please refer to the relevant specification sheets available to download at www.ramblegard.com

QUICKSTART INSTRUCTIONS see overleaf

Carers should also consider the following points when determining the most appropriate position for the Ramblegard Sensor Pads & Monitors in care environments:

Seat Sensor Pad Placement

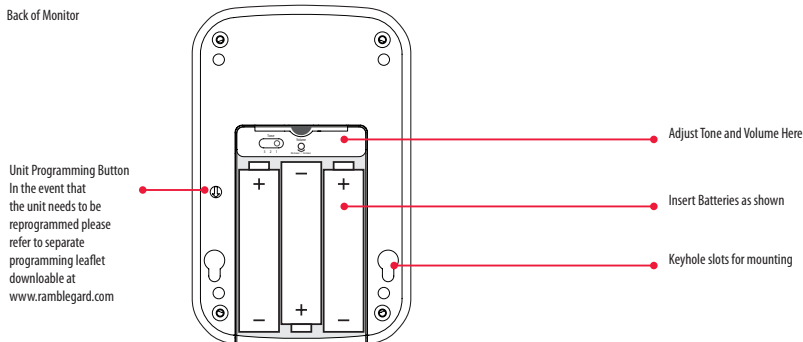
- Position pad centred on the chair seat.

Monitor Placement - Attach using the quick release strap supplied or attach to wall or vertical surface using integral keyhole slots.

- The monitor should be placed within 20 metres* of the sensor pad(s)
- The monitor should be placed outside the room if it is considered the alarm would disturb the patient(s).
- The monitor should be placed where it cannot be tampered with by patients especially in dementia & challenging environment situations.

**Ramblegard Wireless products utilise wireless technology which is subject to physical and environmental considerations. These products must be tested by the end user before each use in the setting in which they are to be used. Please be aware that the transmitter will not be 100% accurate if it is out of range at any time. Wireless systems are intended as an addition to good caregiving practices and are not a substitute for proper staffing and patient management practices including, but not limited to, direct visual supervision of all residents by the Carer(s). We recommend that all personnel receive periodic training in the operation of these systems and that the systems are tested before each use.*

Back of Monitor



Disclaimer: Whilst every effort has been made to ensure the safety of this product, we cannot be held responsible for any damage or injury sustained when the equipment is in use. It is the responsibility of the user to install the system and ensure it is tested and operating correctly. The system is not designed to replace good care giving practice.