

# Basic-Check® Model 72000



Designed with Rugged Simplicity in Mind



Bed



Chair



Wheelchair



Toilet



## Simple. Easy. Basic.

Weight on Sensormat pad, Basic-Check monitors. Weight off Sensormat pad, Basic-Check alarms. Push the Reset button to silence alarm, or to put the system on hold until weight is back on the Sensormat pad.

- Monitors chair, toilet, or bed, using Bed-Check® Sensormat® pads.
- No on-off switch: monitors automatically with weight on Sensormat pad, to help you meet The Joint Commission requirements.
- Total portability: powered by a 9V alkaline battery. Secure battery containment discourages tampering.
- No settings or adjustments: just a reset button that silences the alarm and puts the system on hold until weight is again sensed on the Sensormat pad.
- Low battery charge alert: a low volume, continuous tone.
- Conforms to UL® 1069 and CSA C22.2 No. 205R Standards, as tested by ETL.
- Engineered to withstand high environmental static discharge.
- Every Basic-Check is assembled in the USA and 100% functionally tested before shipment. Two-year limited warranty.
- Rugged design with integral hanger or Velcro® mounting strip.

Distributed by:

800-523-7956 | Fax 402-475-4023 | [www.bedcheck.com](http://www.bedcheck.com)

**STANLEY**  
Healthcare

# Basic-Check® Model 72000

## PURPOSE

The Basic-Check control unit is intended to be used in conjunction with a Bed-Check Sensormat® pad as a system for the monitoring of fall risk patients or residents in a bed, chair, wheelchair, or on a toilet. Basic-Check provides an audible alarm to alert the caregiver when the person begins to get up unassisted.

## COMPONENTS OF THE SYSTEM

The System consists of the Basic-Check control unit, and a pressure sensitive Sensormat pad (ordered separately) with a cord that connects to the Basic-Check. Sensormat pads are available for bed, chair/wheelchair, and toilet. The Basic-Check has a convenient integral hanger, and a Velcro® mounting strip.

## POWER REQUIREMENTS

The Basic-Check is powered by a common 9V alkaline battery. Expected battery life is normally over a year unless alarming is very frequent.

## INSTALLATION

The Basic-Check may be mounted on the bed headboard or frame, the chair/wheelchair back, or wherever convenient adjacent to the toilet. It should be inaccessible to the monitored person. The appropriate Sensormat pad is installed per its in-service instructions. See the Basic-Check User Guide for complete instructions.

## IN-SERVICE

Ask your professional Bed-Check Distributor about in-service training options.

## FEATURES AND OPERATION

The Basic-Check is the easiest and simplest of all Bed-Check's control units to operate.

- Monitoring begins immediately when patient weight is placed on the Sensormat pad.
- If weight is then removed from the Sensormat pad, the Basic-Check immediately sounds an audible alarm tone.
- Weight back on the Sensormat pad silences the alarm, and monitoring resumes.
- Pushing Reset silences the alarm and puts the system on hold until weight is again sensed on the Sensormat pad.
- A low volume, continuous tone warns you when the battery charge is low.

## OPTIONS

The Basic-Check is designed to be a simple and economical control unit. If there are needs not met by the Basic-Check, there are many options and accessories available with other Bed-Check control units.

