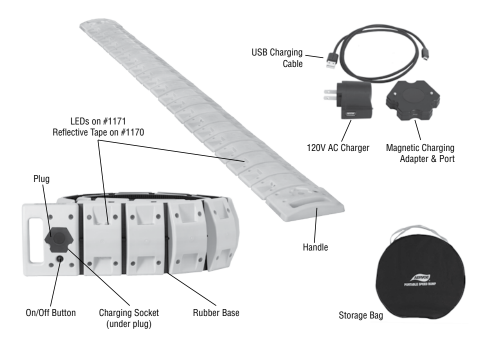
PORTABLE SPEED BUMP #1170/#1171

#1170 Standard (reflective tape only) #1171 with LED lights

IMPORTANT SAFEGUARDS

- Read all instructions before operating
- Do not look directly at the light; may cause injury to your eyes
- Never use if wiring circuits or batteries are exposed or damaged
- Turn off before charging
- Do not use alcohol, flammable or other solvents on or near this unit. Only clean with a damp cloth and warm water.
- Store in a clean dry place when not in use
- Administer close supervision when using around children Do not operate at temperatures above 120°F or below 32°F
- Do not disassemble unit. If it is not reassembled correctly, the water resistant seal will not work and could cause damage.

PARTS IDENTIFICATION



SPEED BUMP SET-UP AND REMOVAL (all models)

Do not allow vehicles to run over the Speed Bump at high speed as this could cause damage to the Bump or vehicle. It is designed to be approached at 5 MPH to add increased warning of hazards ahead. Traffic should be alerted several feet before its location depending on the roadway.

- Remove the Speed Bump from the STORAGE BAG. Use caution when lifting.
- Use the HANDLE on the Speed Bump to unroll and maneuver into place. Flip it over so that the RUBBER BASE is on the bottom.
- When finished using, turn it off (#1171) and remove it from the roadway before rolling it up. Roll it up by reversing the instructions above. If you keep the charging handle on the outside of the roll it will be easier to charge while storing.
- NOTE: Not recommended for use in permanent or semi-permanent applications where constant commercial truck traffic is present, such as shipping yards.

#1171 OPERATION

- Keep the PLUG in the CHARGING SOCKET to keep debris from damaging the charging contacts and magnet while deployed. Note: the plug will only fit one way.
- Press the ON/OFF BUTTON:
 - Once for Slow Flash
 - Twice for Quad Flash
 - Three times for Steady-On
 - Four times to turn off

#1171 CHARGING THE BATTERY

Turn off before charging.

- The Speed Bump can be charged while it is in the STORAGE BAG.
- Seat the MAGNETIC CHARGING ADAPTER into the CHARGING SOCKET and attach the 120V AC CHARGER to the port on the ADAPTER. Then plug the other end into a 120V AC wall outlet.
- 3. The CHARGING INDICATOR on the MAGNETIC CHARGING ADAPTER will read the status of charging.
 - Red = charge in process
 - Green = charging complete
 - Monitor charging and remove the ADAPTER when finished. Replace the PLUG.
 - Do not use the Speed Bump with the ADAPTER attached to it. Damage could occur to the ADAPTER or the Speed Bump.

WARNING

The battery in this device may present a fire or explosion risk if heated above 212°F (100°C) or incinerated. Do not disassemble and do not dispose of in fire. Only use the included CE/C/UL certified AC charger or an equivalent replacement with the same specifications as listed. Failure to do so could be hazardous or cause damage to the product.

TECHNICAL INFORMATION

SPECIFICATIONS	
COMPOSITION	Top: Polypropylene plastic Base: Styrene butadiene rubber Reflectors: 0.5" x 1.75" yellow prismatic reflective tape
WEIGHT	22 lbs. (9.97 kg)
DIMENSIONS	120" L x 8.7" W x 1.6" H (30 cm)
INTERNAL RECHARGEABLE BATTERY (#1171 ONLY)	2600 mAh, 18650 lithium ion
ON/OFF SWITCH (#1171 ONLY)	Marine grade momentary push button
OPERATING TEMPERATURE (#1171 ONLY)	Charging: 32°F to 107°F (0°C to 70°C) Use: -4°F to 170°F (-20° to 60°C)
AC CHARGER (#1171 ONLY)	Input: 120/240V, 50/60Hz Output: 5V, 2A
CHARGE TIME (#1171 ONLY)	2½ - 3 hours
RUN TIME (#1171 ONLY)	Slow Flash: 30+ hours Quad Flash: 50+ hours Steady On: 24+ hours



AERVOE INDUSTRIES, INC.Gardnerville, NV 89410 • 1-800-227-0196
www.aervoe.com • mailbox@aervoe.com



Portable Speed Bump

OPERATING INSTRUCTIONS

