PortaBLE Speed Bump Portable Speed Bump W/LEdS

Product Data Sheet
No. 41170 - 08/17

PORTABLE SPEED BUMP
PORTABLE SPEED BUMP W/LEDs

PRODUCT NUMBER:
1170 - PORTABLE SPEED BUMP
1171 - PORTABLE SPEED BUMP WITH LEDs

I. GENERAL DESCRIPTION

Features: Aervoe Portable Speed Bumps are designed for temporary placement on roads, parking lots, warehouse floors, etc., to slow vehicle speed. They are made of durable, impact and UV resistant polypropylene and will not fade or crack and can withstand 20,000 pounds. A black rubber pad on the bottom prevents sliding when run over.

#1170: Each of the 25 yellow plastic body pieces has high-intensity reflective conspicuity tape on the front and back for visibility. Both ends of this Speed Bump have molded handles to use to unroll and maneuver it into position.

#1171: Identical to the #1170 but 4 of the sections have bright yellow LEDs on the front and back for greater visibility - night or day. These sections are evenly spaced across the length of the Speed Bump. One handle contains a rechargeable lithium ion battery and recharges using a unique magnetic charging adapter. A plug fits into the charging cavity when the Speed Bump is in use or not charging. It has 3 light patterns (slow flash, quad flash, and steady-on).

Benefits: A portable speed bump allows you to temporarily reduce vehicle speed and relocate it to different locations based on need. It will not interfere with road maintenance or snow removal since it is portable and not permanently attached to the road surface. Choice is available between the standard reflective model or one with added LEDs for increased visibility.

Uses: Use in parking lots, school zones, airport traffic control, construction sites, special events, warehouse floors or anywhere temporary vehicle traffic is needed and a permanent speed bump is not desired or required. Using on uneven or unpaved surfaces will increase the likelihood the speed bump could move when driven over. For best results use on a paved surface.

Directions: Clear debris from the surface that the Speed Bump will be laid on, including rocks. It should be as flat as possible. Remove from the nylon bag and use the handle to unroll. Flip it over so the rubber pad is on the bottom. Using one of the handles, pull it into the desired location. To turn on the LEDs (#1171 only), push the On/Off button to cycle through the light patterns. Push it again to turn off.

Warnings: Read operating instructions thoroughly prior to use. Only use the included CE/C/UL certified AC charger or an equivalent replacement with the same specifications listed on page 2. Failure to do so could be hazardous or cause damage to the product. Use caution when lifting.

Packaging:

<table>
<thead>
<tr>
<th>#1170 Case: (1/case)</th>
<th>23 lbs. (10.4 kg)</th>
<th>2.3 CF (0.07 CM)</th>
<th>20” L x 20” W x 10” H</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1171 Case: (1/case)</td>
<td>24 lbs. (10.9 kg)</td>
<td>2.3 CF (0.07 CM)</td>
<td>20” L x 20” W x 10” H</td>
</tr>
</tbody>
</table>

Aervoe Industries, Inc.
P.O. Box 485, Gardnerville, NV 89410
(775) 783-3100 Phone • (775) 782-5687 Fax • (800) 227-0196 Customer Service
www.aervoe.com • mailbox@aervoe.com
III. 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 8.66” W x 1.58” H (305 x 22 x 4 cm)
Internal rechargeable battery (#1171) .......................... 2600mAh, 18650 lithium ion
On/Off switch (#1171) ................................................... Marine grade momentary push button
Operating temperature (#1171) .................................... Charging: 32°F - 107°F (0°C - 40°C)
Use: -4°F - 140°F (-20°C - 60°C)
AC Charger (#1171) .................................................... Input: 120/240V, 50/60Hz.
Output: 5V, 2A
Charging time (#1171) .................................................. 2½ - 3 hours
Run time (#1171) ........................................................ Slow flash - 30+ hours
Quad flash - 40+ hours
Steady on - 24+ hours

III. SHIPPING, STORAGE AND HEALTH

UN number ........................................................................ Non Regulated Material
Proper Shipping Description ........................................... NA
Hazard Class ..................................................................... NA
Packing Group ................................................................ N/A
Limited Quantity ............................................................ N/A
Warehouse storage level number ................................. N/A
Storage temperature ...................................................... 68°F - 86°F (20°C - 30°C)
Shelf life ......................................................................... 1-2 years

HMIS ratings
Health ............................................................................ N/A
Fire ................................................................................ N/A
Reactivity ....................................................................... N/A

IV. MISCELLANEOUS

Dispose of batteries in accordance with local regulations.

V. WARRANTY

1-year warranty to the original registered owner on all products from date of purchase. User returns, exchanges and defective refunds must be made with the original place of purchase. Because Aervoe cannot control Buyer’s handling or use of product, Aervoe makes no warranty expressed or implied when not used or stored in accordance with directions. Aervoe shall not be liable for cost of labor, incidental or consequential damages, and this warranty is limited to replacement or repair of product or credit of purchase.