TidyBearTM NOVELTY TRASH CAN INSTALLATION INSTRUCTIONS

IMPORTANT NOTE: ENSURE THAT ALL RELEVANT PERSONNEL READ THE POINTS LISTED WITHIN THIS LEAFLET AND THAT A COPY IS GIVEN TO STAFF INVOLVED WITH THE INSTALLTION AND MAINTENANCE OF THIS PRODUCT.

Adjustable Depth Concrete-in Fixing System

Glasdon

- HARDWARE:
- Item 1 TidyBear Trash Can
- Item 2 Adjustable Concrete-in fixing
- Item 3 Spacer (M10 x 28mm)
- Item 4 Washer (M10 x 50mm)
- Item 5 Fixing Screw (M10 x 100mm)

TOOLS REQUIRED:

- 6mm Allen Key (included with kit)
- Equipment to excavate hole
- Concrete mix (Fast Setting)
- x6

x1

x3

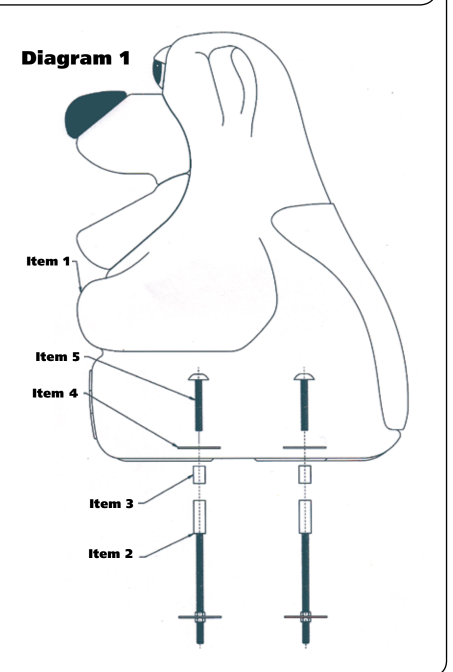
x3

- x3

- **1.** Check for buried services before starting installation.
- **2.** Prepare a hole 18³⁴ x 18³⁴ x 15³⁴ inch deep.
- 3. Fully assemble and tighten all three Concrete-in fixings (item 2) to the base of the trash can (item 1) as shown in diagram 1.
- **4.** If the depth is restricted to less than 15³⁴ inch the fixing can be adjusted by moving the bottom washer (of item 2) up the Concrete-in fixings and cutting the bar to the desired length. We would recommend using the same volume of concrete by increasing the width of the hole accordingly.

Note: If the foot area of the trash can is then not supported by any surrounding solid ground, place aggregate and support blocks in the base of the prepared hole, ensuring that the Concrete-in fixings can rest upon single blocks or complete support block (see diagram 2). Orientation of the trash can (in respect of the Concrete-in fixings) must then be noted to place fixings onto a firm footing.

5. Place the concrete-in fixing assembly into the hole ensuring that the fixings rest upon the support blocks (if applicable) and that the trash can is horizontally level.

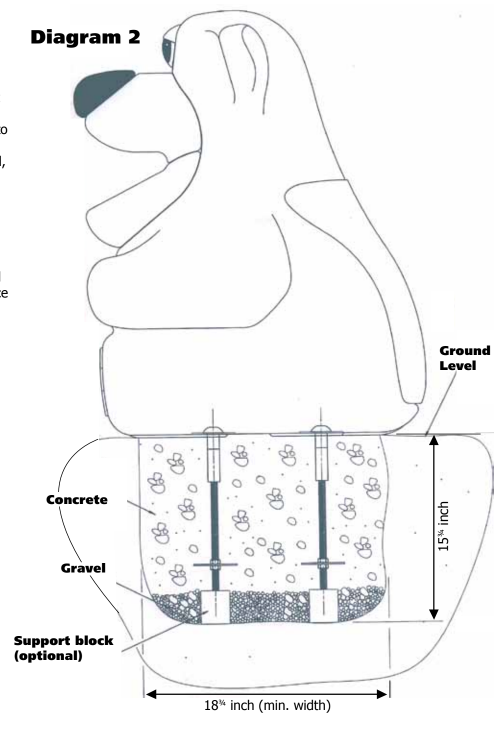


- **6.** Remove the trashcan and fixing assembly and pour the concrete mix into the prepared hole up to ground level.
- 7. Ensure the trashcan is orientated correctly to place onto the support blocks (if applicable). Fully insert the Concrete-in fixing assembly into the concrete until the base of the trash can is flush with ground level, or if applicable, the top surface of the concrete (see diagram 2).

Note: If the trash can is not being replaced immediately after vandal damage, or being removed temporarily, ensure that the fixing hole left is plugged at ground level with an appropriate plugging device or material. This will ensure that the fixing hole can not be filled by ground dirt, which will stop the fixing being re-used.

MAINTENANCE

To clean the interior and exterior of the product we recommend using a cold pressure wash with soap or alternatively hand washing it with a soft brush and soapy water, rinsing it afterwards to remove any residue.



- A planned maintenance schedule of regular inspection is recommended, replacing components as necessary.
- Replacement components are available direct from GLASDON, Inc.
- GLASDON, Inc. cannot be held responsible for claims arising from incorrect installation, unauthorized modifications or misuse of the product.

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Issue 1 Aug. 2011 Stock no. 0000/0285 ©Copyright August 2011

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