

Instructions

Assembly
Installation
Operation

6/2009

Napoleon Weather-Protected Ash Urn

Usage and Maintenance:

To empty ash pan: Place hand on bottom of ash pan, lift straight up, and rotate. Keep lifting while rotating. (Ash pan is not intended to be removed from the unit.)

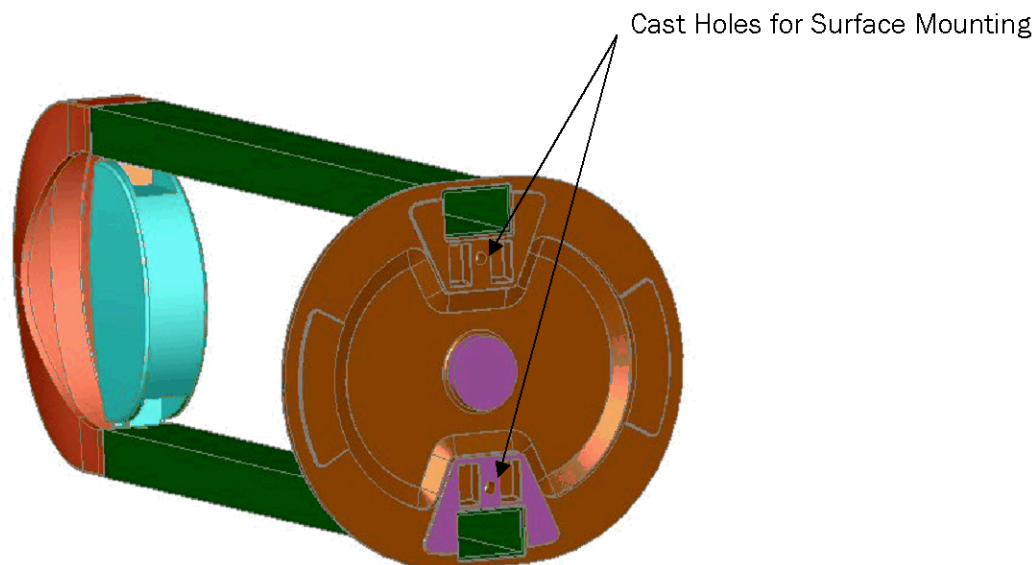
To remove litter receptacle: Lift receptacle straight up until bottom disengages from pegs. Tilt bottom until it clears legs. Now lower receptacle and top will slide out from pins. Replace by inserting top onto pins, lift to clear bottom pegs. Lower receptacle onto bottom pegs.

Cleaning: Napoleon Weather-Protected Ash Urn is finished with Landscape Forms exclusive Pangard II™ polyester powdercoat. This finish needs little attention to remain attractive. It may be cleaned with a mild detergent and water mixture, or hosed off with clear water.

Installation:

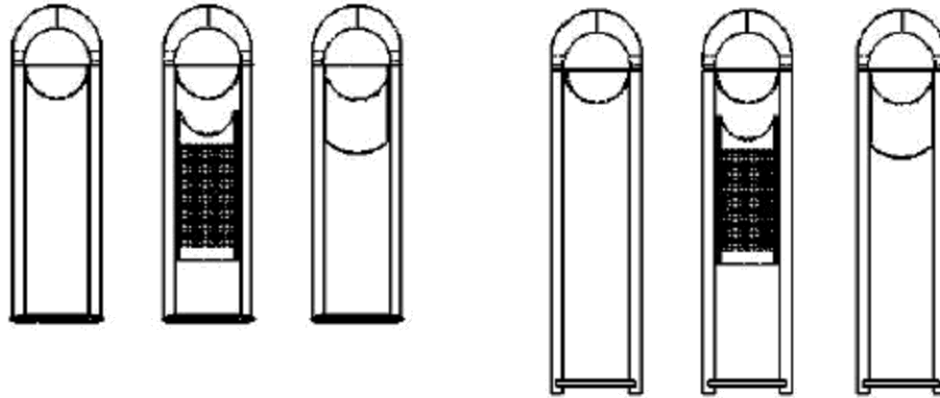
Embedded Units: Install the Ash units 41" above the finish grade; leave the bottom of the legs to be open to allow drainage. The shipping brace can remain on the legs when embedding

Surface-Mounted Units: Two 3/8" holes have been cast into the bottom of the base plate. To install, use a 3/8" diameter drill, drill through the cast holes as shown in the base of the unit. See Recommended Procedure for Surface Mounting.



Instructions

Assembly
Installation
Operation



Surface Mounted Units

Embedded Units

Freestanding Units: Simply place at desired locations.

Placing litter receptacle in unit: Insert the top of the receptacle first. Holding it at a slight angle, slide it onto the top set of pegs positioned along the support legs of the Napoleon unit. Slide the litter receptacle up onto the pegs until the bottom of the receptacles clears the bottom pegs. Lower receptacle onto the bottom pegs.

Recommended Procedure for Surfacing Mounting:

1. After drilling through base (see instructions on Page 1), place unit in desired position and rotation.
2. Mark the hole location through holes in base plate.
3. Move unit to allow access for drilling holes.
4. Drill holes at marked position for appropriate anchors. Note: Anchors must be no larger than 5/16" diameter. Non-corrosive anchoring hardware is recommended.
5. Although anchoring procedure and hardware is the responsibility of the installer, Landscape Forms suggests the following:
 - Poured concrete: 5/16" diameter, use a stud type expansion anchor, with minimum of 2-1/2".
 - Pavers: If pavers are installed over poured concrete, use 5/16" diameter, stud type expansion anchor with enough length to go through brick and into concrete.
 - Wood deck (at least 2" nominal thickness): 5/16" diameter hex head lag bolt, with minimum length of 2-1/2".

Instructions

Assembly
Installation
Operation

6. If using expansion anchors, install anchor leaving approximately 1/2" thread protruding from surface. Place unit in position, install hex nut with washer and tighten gently to prevent marring finish.
7. If using lag bolts, place unit in position and install lag with washer. Tighten gently to prevent marring finish.

ASSEMBLE WITH CARE! Pangard II® Polyester Powdercoat is a strong, long-lasting finish. To protect this finish during assembly, place unwrapped powdercoated parts on packaging foam or other non-marring surface. Do not place or slide powdercoated parts on cement or other hard or textured surface – this will damage the finish causing rust to occur. Use touch-up paint on any gouges in the finish caused by assembly tools.