

Guide

Duck-Bill Drain Valves

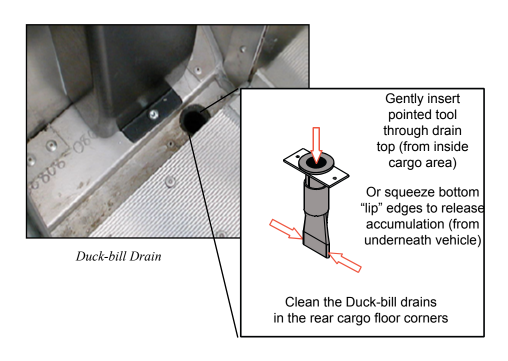
Overview

The rubber duck-bill or "kazoo" drain valves allow water to escape from the cargo area from each corner of the rear structure. They are designed to let the water out without allowing water to siphon into the cargo area in a negative pressure condition.

Cleaning

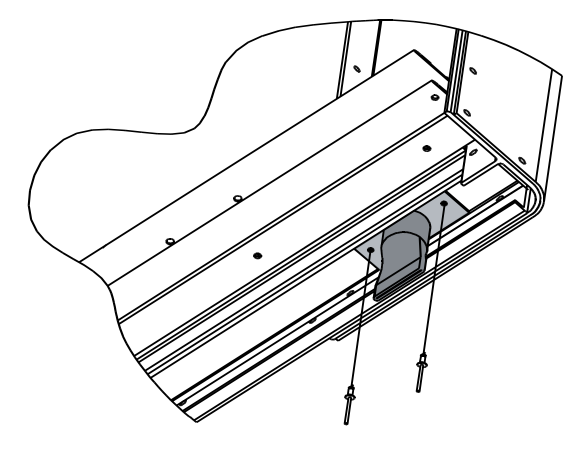
Clean the rubber duck-bill drain valves in the rear cargo floor corner periodically to ensure that the drain is not blocked by debris or dirt and is able to drain properly.

- From the interior of the vehicle, use a small pointed tool, such as a pen or small screwdriver, to gently poke down through the drain.
- Or from underneath the vehicle, squeeze the wide section on the bottom to open the "lips" and release any accumulation that did not drain normally.



Removal

- 1. From underneath the vehicle, drill out the two rivets.
- 2. Remove drain valve assembly.



Duck-bill drain viewed from below

Installation

- 1. Position the drain valve assembly.
- 2. Rivet it into place.

Utilimaster Customer Service

574-848-2200

Email: Parts@Utilimaster.com

Duck-Bill Drain Valves, December 2014

[©]Utilimaster Corp., 603 Earthway Boulevard, Bristol, Indiana 46507 USA