



System Maintenance

Trapzilla System Maintenance

Periodically, the Trapzilla® unit will need to be serviced which involves pumping out the accumulated grease & solids. There are three portals on the lid of the unit; two are labelled "Grease" and one labelled "Solids". First, empty the collected grease from the Trapzilla by removing the plugs from the "Grease" ports. The pump truck hose may be inserted into the "Grease" portal and the grease pumped from the Trapzilla.

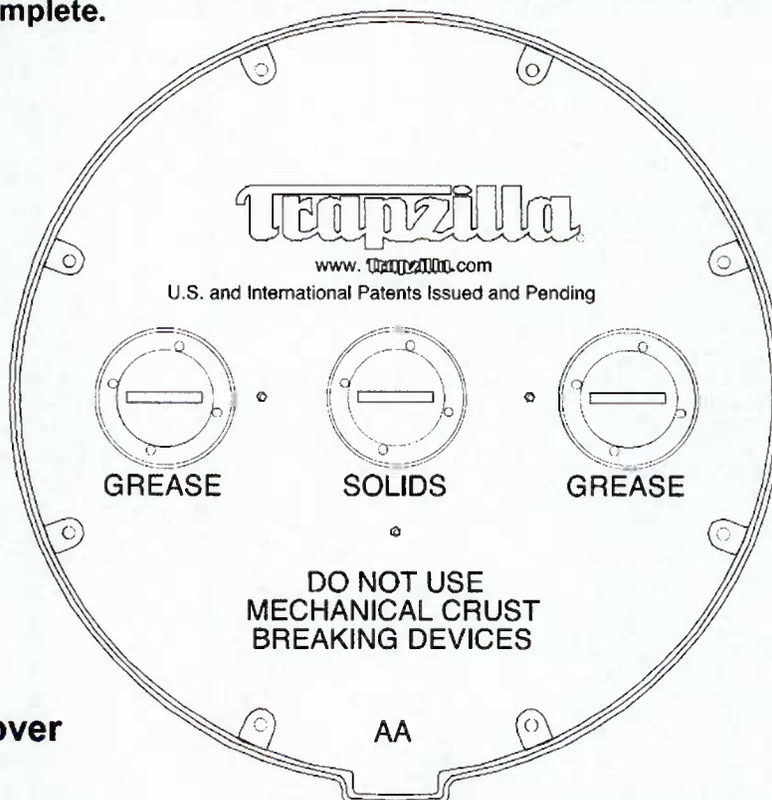
Next, empty the solids hopper from the bottom of the Trapzilla. To pump out the solids, remove the plug from the "Solids" port. A pump hose may be inserted into the solids portal - be sure to lower the hose all the way to the bottom of the Trapzilla unit. Solids may then be pumped from the solids hopper.

The Grease & Solids building up inside the Trapzilla unit may be gauged using a Sludge Judge or similar device.

Note:

1) Do NOT use mechanical crust breaking devices to break down any mat that has formed inside the Trapzilla unit.

2) Remove all three port plugs PRIOR to suction (pumping). Re-install the port plugs when all pumping is complete.



Trapzilla® Cover



Trapzilla System Maintenance

There are dual Jetter Ports located on top of both Inlet & Outlet Inverts to facilitate jetting both the Inlet and Outlet of the Trapzilla. To jet either Invert, remove the plug from the respective Jetter Port. After jetting, replace the plug into the Jetter Port.

