

PIG Collapse-A-Tainer Spill Containment Berm

Instructions

Proper management and handling, site selection, site preparation, storage and leak testing of your Collapse-A-Tainer Unit will help ensure product safety and longevity. We suggest the following procedures:

1. Choose a site that offers a level, stable surface. Remove any sharp objects like stones, scrap metal, branches or construction debris.
2. If you purchased an optional **Ground Tarp or Ground Mat**, unroll it onto the installation site. If you have two or more sections, unroll them side by side to create a uniform surface.
3. Place the **Collapse-A-Tainer Unit** in the center of the installation site, then unfold it with the berm markings facing up. (Large units can be easily positioned by raising and lowering the edge several times in succession to force air underneath.) Do not use support straps as handles to move or lift the unit. Grab the bottom of the wall near the floor of the containment unit when moving or folding for storage.
4. For **standard Collapse-A-Tainer Units**, unfold and stand all four sides up by locking the outside strap stiffener into place. The outside support is deployed correctly when the stiffener is parallel with the ground. (**fig. A**)

CAUTION: Walls must be lowered before driving over them.

For **Collapse-A-Tainer Lite Units**, unfold and stand up all four sides by pushing the hinged part of the support down to the ground to lock the inside strap. (**fig. B**)

CAUTION: Walls must be lowered before entering or exiting.



fig. A

Standard Collapse-A-Tainer for instant containment.

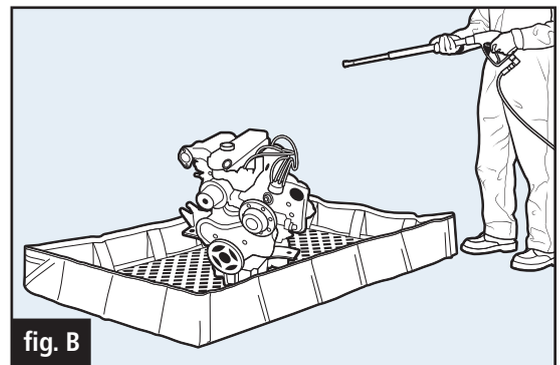


fig. B

Collapse-A-Tainer Lite for smaller applications.

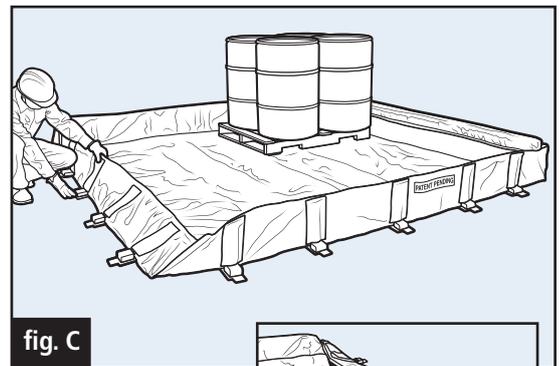


fig. C

Collapse-A-Tainer Fail-Safe Unit with built-in flotation system that rises with the liquid level when a leak occurs.

PIG Collapse-A-Tainer Spill Containment Berm

For Collapse-A-Tainer Fail-Safe Units, unfold and raise the two sides WITHOUT foam panel flotation system. Heavy-duty, right-angle hinges lock in place when fully extended. One or both end walls (with foam panel flotation system) can remain collapsed to allow vehicle driveover. (fig. C) Ensure there are no objects nearby that could prevent deployment in the event of a spill.

NOTE: End walls can be locked in upright position to secure walls when snow, ice, hoses or other heavy objects could interfere with flotation system. Raising the walls is recommended for areas affected by winter weather conditions.

CAUTION: After a spill, the unit must be drained prior to driving out. Driving over semideployed walls will damage the unit.

5. If you purchased the optional Track Belting, note that each roll is equal in length to your Collapse-A-Tainer Unit. Place the Track Belting at one end of the unit, then unroll along the proposed vehicle tire paths and over the entry/exit walls to help protect the unit from traffic.

NOTE: Track Belting will NOT interfere with the flotation system of your Collapse-A-Tainer Fail-Safe Unit.

CAUTION: Walls must be lowered before driving over them.

6. For outdoor use in windy conditions, install tent pegs or nails through the grommets to help secure the Collapse-A-Tainer Unit to the ground. If your unit does not have grommets, use sandbags, tie-down cords or other weight-bearing methods.
7. Clean up spills prior to removing vehicles or equipment from the Collapse-A-Tainer Unit. Dispose of all substances in accordance with local, state and federal regulations.

Storage

Thoroughly clean the Collapse-A-Tainer Unit and allow to dry. Fold the support straps inward toward the centre of the unit before rolling or folding. For maximum product life, the Collapse-A-Tainer Unit is best stored in a dry, cool place.

Fabric/Support Repairs

If the fabric or support is damaged, contact New Pig Technical Services to discuss factory repairs and cost.

Leak Detection

Test the unit for leaks before every use. This preventive measure protects you, your coworkers and the environment in case of mishaps. To test, simply unfold the unit onto a level, clean, dry surface and fill it with one to two inches of water. Then, pump or siphon the water from the unit, turn it over and carefully inspect the bottom for holes, indicated by moisture on the test surface or the unit. If there is a leak, please contact us.

CAUTION: You are responsible for checking chemical compatibility before use. Please consult the chemical resistance chart supplied with this unit. If you have any questions, contact New Pig Technical Services.

Every effort has been made to provide Collapse-A-Tainer users with the best possible product carefully matched to customer needs. However, since we have no control over how our units are actually used or what substances may be involved, New Pig Corporation assumes no liability or responsibility for premature failure resulting from improper use of our Collapse-A-Tainer Unit. No performance warranty is intended or implied.