

RECOMMENDED ACCESSORIES



Duffel Spill Kit: These Kits work great to have on hand near drums or machines and are the perfect size to have stored on trucks and trailers.



AIRE Pop Up™ Pool: Can be quickly deployed for immediate spill response. These pools offer excellent resistance to fuels, oils, chemicals and other hazardous materials. Each Pop Up Pool features convenient fluid level monitoring marks and make a great addition to Spill Response Kits.



AIRE Sorbent Pillows: Always replace used sorbents in your spill kit. Pillows are great for placing into small, tight places while capturing high volumes of liquid.



AIRE Netted Booms: Our Booms do not have any voids to compromise performance. Features steel nickel plated rings, steel nickel plated snaps, UV resistant polyester netting and high tensile strength rope to help eliminate boom roll.



AIRE
ENVIRONMENTAL



SPILL KIT INSTRUCTIONS

NOTE: Spill Kits come in a wide range of shapes and sizes. These are general instructions and your specific kit may not have all the items discussed.

P. 800.247.3846 | E. industrialproducts@aire.com

P.O. Box 186, Meridian ID, 83680

www.aireenvironmental.com

Made in USA

Custom AIRE Environmental Spill Kits available upon request

1. PROTECT YOURSELF



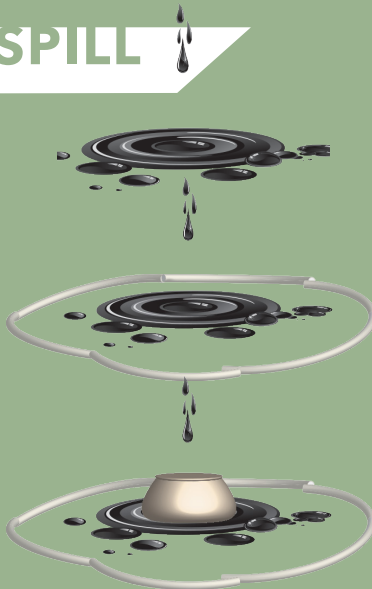
Always wear the proper personal protective equipment. Depending on the type of spill, you will need gloves, goggles and possibly a respirator and protective suit.

2. CONTAIN THE SPILL

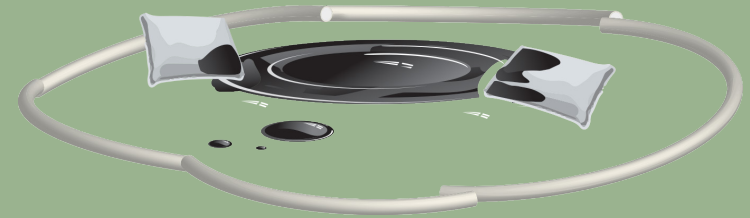
- Place sorbent socks or booms at the forward edge of the spilled fluid to contain it from spreading.

- Be sure to protect any drain near by that the spill could leak into.

- A quick deployment spill berm such as an AIRE Pop Up Pool, SPCC berm or Duck Pond™ can be used to catch the bulk of the liquid until the leak is fixed.



3. CLEAN & ABSORB THE SPILL



Clean up the spilled fluids with sorbent pillows and/or sorbent pads depending on the size of the spill.

4. DISPOSAL



Your spill kit includes a Hazardous Materials bag that saturated sorbents can be placed in. Proper storage and disposal may be governed by state, local and/or federal environmental laws and regulations. Consult authorized government agencies or qualified personnel for proper disposal and treatment of saturated products.