



www.worksafetech.com

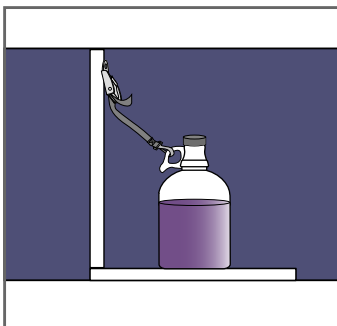
Lab Bottle TekStrap™

LBTS 1122B

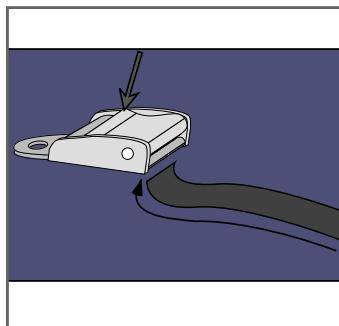


PRODUCT FEATURES

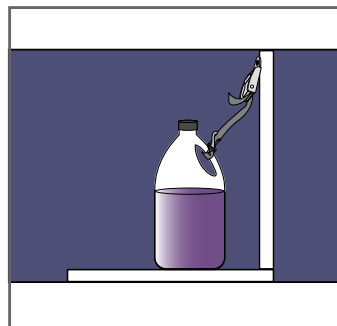
- *Designed to restrain standard bottles of hazardous chemicals with pour handles commonly found on lab workbench counters*
- *Secures bottle to the wall, the back of cabinets, or underneath shelves*
- *Easy to install swivel mount cam buckle keeps bottle in place*
- *Cam buckle allows quick strap adjustment*
- *Can be used with a wide variety of glass and plastic bottles*



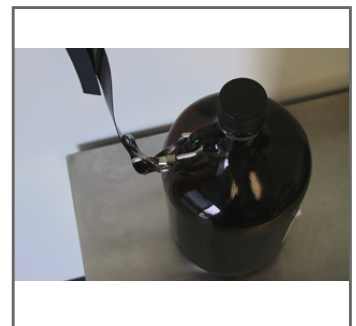
**Clip-On Method
for glass bottles**



**Auto-Locking
cam lever**



**Wrap-Around Method
for plastic bottles**



**Hook holds a variety
of neck handles**

Primary concerns during an earthquake are the safety of your equipment and the safety of your employees. When securing multi-million dollar laboratory equipment, one may overlook low-tech hazards such as chemical storage bottles.

Our Lab Bottle TekStrap™ keeps dangerous chemicals such as acids or other hazardous materials secured in place on the countertop. Its' special design keeps bottles from rolling over to avoid potentially catastrophic lab accidents.

Protecting your equipment may be priority number one, but don't forget to protect your workers.

SPECIFICATIONS

- Strap:** □ 1" x 22" Adjustable Bio-coated TekStrap™
-
- Hook:** □ Steel snap hook with keeper bar
- Buckle:** □ Large steel swivel mount locking cam buckle
-
- Colors:** □ Black