#### How to install your kit: (continued)



After partially inflating each of the two bags in sequence, return to each and complete filling, being careful not to overinflate.



Finally, evaluate if the (optional) 3 inch corrugated cellblock is needed. Expand the cellblock to its full extent and release. Apply downward pressure to the drum and insert the cellblock into position. The open cells must be facing the pressure point areas. Use caution to ensure that the corrugated cellblock is not coming in contact with electrical or mechanical devices. The cellblocks are designed to be highly adjustable to accommodate confined areas. If needed, score both sides with a standard utility knife and cut the cellblock. Once completed, be sure to use a sufficient piece of tape to hold the cellblock in place in case of heavy jolting of the unit. It is best to tape it to the drum itself.

Securely affix destination service instructions on outside of machine to alert the installer that a LITKIT<sup>®</sup> PRO<sup>TM</sup> Washing Machine Drum Stabilization Kit has been installed and must be removed. We would like to thank you for choosing Litco International, Inc.

We are pleased to be able to serve your company's load securement needs and appreciate your business!

To see an online catalog of our products – Please visit our website: <u>www.litco.com</u>





"All Litco products are designed to *Carry* your products safely *on* through the most demanding supply chains"





# **THE ONE KIT FIT®**

Using the "NEW" LITKIT® PRO™ Washing Machine Drum Stabilization Kit

### **Before You Start:**

- 1) Prior to installation, be sure to run an operations check on the washing machine.
- 2) Unplug washing machine. Disconnect hoses and drain them.
- Remove the top panel of the washing machine to access the drum. Note some models are accessed by removing a rear panel. (LG & GE Adora among others).
- 4) Depending on the access method, you will be able to install two (from the rear) or in most cases, two LITKIT PRO air bags and one corrugated block (from the top).
- 5) If access is from the rear, install two 12x20 LITKIT PRO airbags, one on each side of the drum.
- 6) If access is from the top, install two 12x20 LITKIT PRO airbags, one on each side of the drum and one 3 inch corrugated block at the rear.
- 7) Inflate LITKIT PRO using the complete LITKIT® PRO Inflation System<sup>TM</sup>. Partially fill each bag in sequence to center the drum. Once enough pressure has been applied, go back and continue to fill each bag until the drum is securely locked in place. Use caution not to over inflate the bags.
  \*Note: Some movement is ok.
- 8) Affix service note on the outside of the washing machine. Be sure to check off if the optional corrugated block was installed for the destination install technician.

## What You Need:



 $\label{eq:LITKIT} {\bf LITKIT}^{\circledast} {\bf PRO Inflation \ System}^{TM} \\ {\rm with \ the \ blue \ Turbo \ Flow \ nozzle \ tip.}$ 



LITKIT<sup>®</sup> PRO KIT (not including Inflation System<sup>TM</sup>) Two bags at 12 x 20, One 3 inch Corrugated Block

## How to install your kit:



<u>Air bag valve:</u> Turn white stem until it pops up and seals closed. Stem rotates open & closed.

<u>Front Load Washer</u>: Remove top to access drum for bag placement. Some models can only be accessed by removing the rear panel. Only two air bags may be required on those machines.



Place two  $12 \ge 20$  bags on the sides of the machine - careful not to interfere with wires, piping and fragile components.



Partially inflate bags in sequence to center the drum in place. 1<sup>st</sup> bag partially inflated.



Partially inflate bags in sequence to center the drum in place. 2<sup>nd</sup> bag partially inflated.