



## ROLL-A-VIBETM VIBRATOR LIFT CART

This practical and economical portable **Vibrator Lift Cart** is a lightweight, highly maneuverable method of transporting and placing any make/model of railcar vibrator into a hopper car pocket bracket. The **ROLL-A-VIBE™ Vibrator Lift Cart** is designed to reduce employee injuries and increase productivity.

#### **ROLL-A-VIBE**



ITEM NAME	PART #
ROLL-A-VIBE™ with Roller Carrier Head	30-20030
ROLL-A-VIBE™ with Piston Carrier Head	30-20025
ROLL-A-VIBE™ Roller Carrier Head Only	34-10015
ROLL-A-VIBE™ Piston Carrier Head Only	34-10010

### ROLL-A-VIBETM VIBRATOR LIFT CART

# WE FIND A WAY — OR MAKE ONE!

Leverage efficiency and ease-of-operation make the **ROLL-A-VIBE Vibrator Lift Cart** the preferred method of handling railcar vibrators at any hopper bottom railcar unloading site by eliminating the manual lifting and maneuvering of **Railcar Vibrators**.

### **ROLL-A-VIBE**

Quick disconnect design allows Piston and Roller Vibrator Carriers to be interchanged Easily and Rapidly!



Frame end finished in **Graphite Paint** to allow smooth transition when swapping Carrier Heads.



**EASY, SAFE, 1-WORKER OPERATION** 

LIGHTWEIGHT, MAX LEVERAGE DESIGN

**BACK & HAND INJURIES ELIMINATED** 

**EFFICIENCY INCREASED** 

# WE FIND A WAY — OR MAKE ONE!

WORKMASTER® is a manufacturer of labor savings bulk material handling tools to help safely and efficiently unload, transport, store and process bulk solids from hopper bottom railcars, bulk trailers, bins, silos and chutes. To help Customers gain maximum benefit from our bulk materials handling tools and equipment, we also supply a complete line of operating, mounting, and maintenance products and accessories, such as Timers and Motor Controls, Vibrator Mounts, and Lubricating Oils to help keep your unloading site tools running longer and more efficiently. WORKMASTER products help Customers work more safely and efficiently, increase the lifespan of production-critical equipment, and decrease operating and maintenance costs of tools and equipment used in some of Industry's most dangerous, difficult, and dirty jobs.

