CONTAINER DOGS Spring Loaded Retainer System

US PATENT NO. 11,453,188.





Achieve higher payloads when using the Spring Loaded Retainer System with your existing containers.

Keep your drivers on the road instead of having them clean up spillage during container/compactor separation.

Retro fit kits for exisiting container fleets*
Teeth are applicable to all materials
Able to customize teeth and spacing for specific materials

* It is the end user's responsibility to make sure their container door can handle the added weight of the teeth.

DISTRIBUTED BY:





Gary Cardoza 224-435-1741 garyc@wastepartsnation.com wastepartsnation.com

ANTERDO SE.



CONTAINER DOGS - FAQ

HOW MUCH DOES A SET WEIGH?

350 lbs. - make sure the receiver door can support the extra 350 lbs.

WHAT IS THE WARRANTY?

1-Year Weldment Warranty on manufactures welding

ROI EXAMPLE

Background: Pickup Schedule: 2 times/week (Mondays & Thursdays) Operating Cost: \$145/hour

Problem:

On average, it takes 25 minutes to clean the mess from the separation of the compactor.

Calculating the Cost:

Weekly Cleanup Time: 25 minutes/pickup x 2 pickups/week = 50 minutes/week Weekly Cleanup Cost: 50 minutes (0.83 hours)/week x \$145/hour = \$120/week

> Annual Cost: \$120/week x 52 weeks = \$6,240/year 5-Year Cost: \$6,240/year x 5 years = \$31,200

The Solution:

Installing the Container Dogs eliminates the need for time-consuming and costly cleanups. By investing in the Container Dogs, the client saves \$31,200 over a 5-year period.

WHAT TOOLS DO I NEED FOR INSTALL?

Tools Required:

Grinder, Welder, Large C-Clamps, Large Hammer, Forklift or an extra helping hand, 1-1/8" Wrench, 1-1/8" Deep Well Socket with Ratchet or Impact Wrench - Instruction Manual Provided. Average assembly time - 3 hours.

WHAT HAPPENS IF A SPRING OR TOOTH BREAKS?

If you do encounter a spring, bolt or tooth break please call 800-253-0532 and we will get that fixed ASAP for you.

*FYI... You can still operate your compactor if you are missing 1 of the 11 teeth set ups.

