

Forklift Magnetic Sweeper - Nomic Series



www.bluestreakequipment.com



Magnet Mounted Forklift Magnetic Sweeper

Build the width you need by connecting them together.



Needs/Problems for those wanting to use a forklift mounted magnetic sweeper

Nomic Solutions

DEBRIS CAUSING FLAT TIRES

The flat tires on forklifts and other vehicles entering and exiting the property and the resulting costs, interruptions and delays are the problems that in most cases create the need for the use of a magnetic sweeper

- The Nomic was designed specifically to pickup and remove debris such as; nails, screws, wire, discarded pieces from fabrication activities, bolts, nuts, pins, screw drivers, wrenches, etc

COST OF CONTINUOUS DEBRIS REMOVAL

Routine removal of metal debris to prevent flat tires represents another activity to be performed and extra labor costs if done separately.

Forklift owners want a solution that solves the flat tire problem without adding more permanently ongoing labor costs to do so.

- By mounting the Nomic on forklifts, clean up of metal debris occurs as other normal activities are carried out. It results in negligible extra labor costs to solve the problem of flat tires.
- By eliminating the current and future labor costs of solving the flat tire problem, the payback period of investing in the Nomic is greatly reduced.
- The Nomic pays for itself very quickly.

Forklift Magnetic Sweeper - Nomic Series



Needs/Problems for those wanting to use a forklift mounted magnetic sweeper

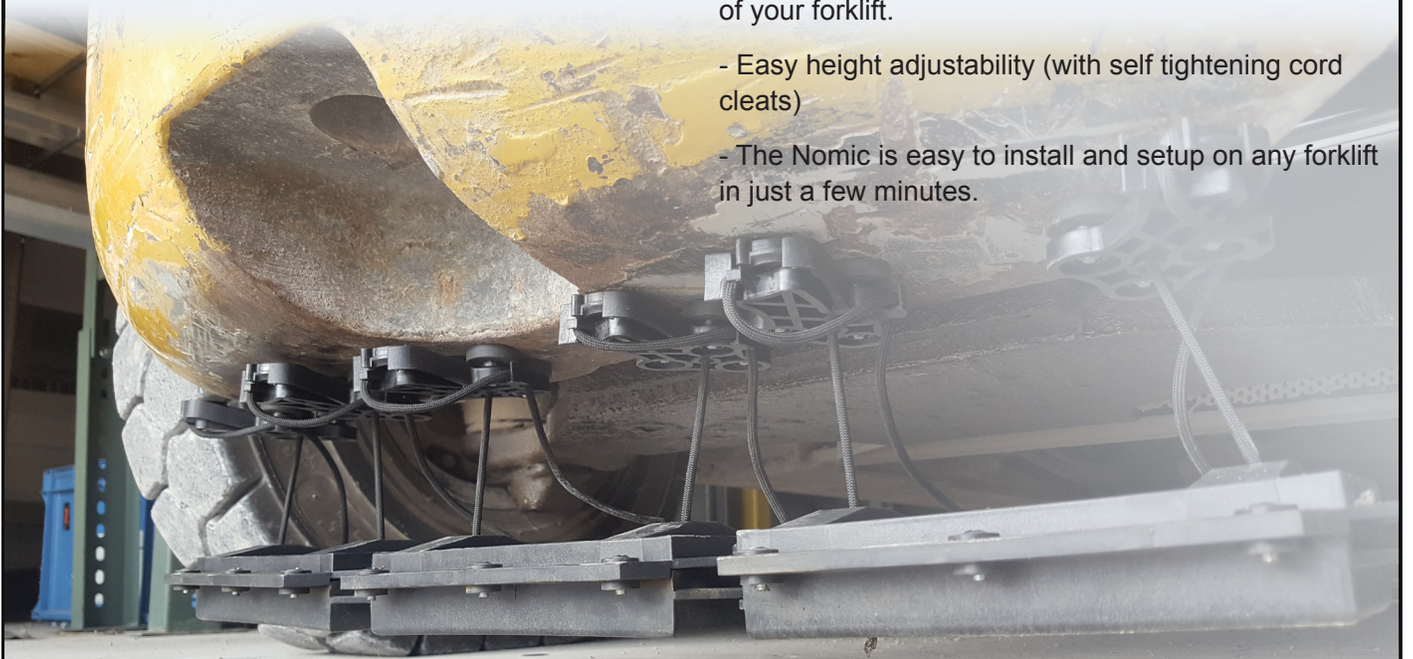
FORKLIFT FIT

Forklift owners and operators don't want to have to fabricate a custom installation for their forklift that damages the forklift in the process of installing the magnet.

They want a magnetic sweeper solution that is easy to install out of the box, that fits almost every type of forklift on the market, and that is compact in size to minimize the overall length it adds to the forklift in order to maintain forklift manoeuvrability.

Nomic Solutions

- The Nomic was designed to fit every brand and size of forklift on the market right out of the box.
- No need to weld on or drill into your forklift to mount the Nomic.
- Designed to be completely concealed under your forklift where it cannot get damaged.
- The Nomic easily mounts to the underside of your forklift with rare earth magnet tripods designed to swivel to attach to any metal curved or flat surface.
- Utilizes 6 round rare earth pot magnets (3 per tripod), each with 13 lbs of holding force (that's 78 lbs of total holding force!) to hang the 3.5 lb Nomic to any steel under surface including curved surfaces such as the counterweight on the rear of a forklift.
- Easily pin together multiple Nomic sections to make a magnetic sweeper as large or small as needed making it one of the most versatile magnetic sweepers on the market.
- Allows 35 degrees of arc curvature so that multiple Nomic units can form an arc to match the rear shape of your forklift.
- Easy height adjustability (with self tightening cord cleats)
- The Nomic is easy to install and setup on any forklift in just a few minutes.



Forklift Magnetic Sweeper - Nomic Series



Needs/Problems for those wanting to use a forklift mounted magnetic sweeper

Nomic Solutions

EASE OF USE

Forklift operators want an easy way of adjusting magnet sweeping height to fine tune the height for their job site.

- Adjusting the magnet sweeping height on the Nomic is easy with just a pull of the polyester paracord with self tightening cord cleat.

PROFESSIONAL PERFORMANCE AND POWER

Commercial and industrial Forklift owners and users want a magnetic sweeper that's going to work in tough dirty conditions to ensure removal of unwanted metal debris.

We know industrial and commercial users don't want to buy something that only half works.

- The Nomic is a permanently charged C8 ceramic magnet, power will never decrease, ensuring years of use.

- The Nomic will pick up a 2 1/2" nail when the bottom of the magnet is 3 1/2" off the ground providing plenty of pickup power performance when operating on moving forklifts. To maximize performance we recommend setting sweeping height between 1 and 2 inches.

DURABILITY

Not only does it have to work, and be easy to use, but industrial and commercial forklift owners and users want a forklift magnet that will last as long as the forklift.

- Permanently charged grade C8 magnet that will never need to be recharged.

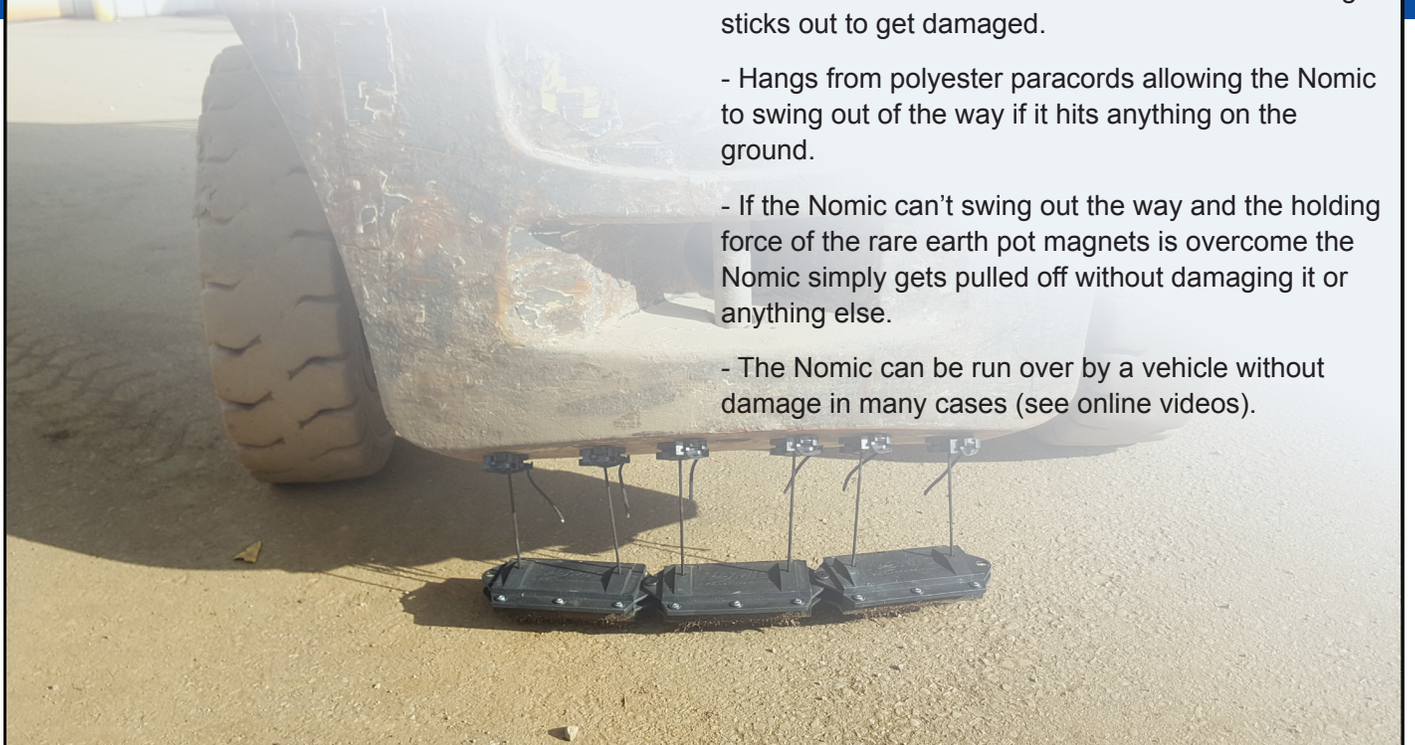
- Durable Nylon Construction for severe abrasion resistance and long useful life.

- The Nomic Fits "underneath" the forklift so nothing sticks out to get damaged.

- Hangs from polyester paracords allowing the Nomic to swing out of the way if it hits anything on the ground.

- If the Nomic can't swing out the way and the holding force of the rare earth pot magnets is overcome the Nomic simply gets pulled off without damaging it or anything else.

- The Nomic can be run over by a vehicle without damage in many cases (see online videos).



Nomic Specifications

See this product in action.
View demo on line.
Visit us at www.bluestreakequipment.com

Product Name
Nomic - Forklift Magnetic Sweeper

Sweeper Width
Nomic 6 - 6"

Magnet Dimensions Inside Housing (unspaced)
Nomic 6 - 1" H x 2.5" W x 6" L

Total Product Weight
Nomic 6 - 3.5 lbs

Total Shipping Weight
Nomic 6 - 3.8 lbs

Cleaning Method
Wipe clean with glove or rag.

Sweeping Height Adjustability
Yes, by adjusting polyester paracord with self tightening cord cleat.

Mounting Type
Magnet mounted

Mounting Point
Under rear counterweight of forklift or from other steel surface.

Magnet Type
Permanently Charged C8 Magnets.
Rare earth pot magnets.

Forklift Fit
Designed to fit all forklifts.

Maximum Lifting Height
(measures in 2 1/2" 8 penny nails)
3.5" inches

Construction
- Nylon housing and tripods
- Polyester paracord

NOMIC



Bluestreakequipment MAGNETICS
APPLICATION DRIVEN DESIGN

NOMIC

1645 Hwy 3, Delhi,
Ontario, Canada N4B 2W6
Tel:1-519-582-1386
Fax:1-519-582-2579

email: sales@bluestreakequipment.com
web site: www.bluestreakequipment.com

*The manufacturer reserves the right to modify the product at any time, without prior notice.