



CLEMCO[®]

Clemco Mule

Safe, Easy and Ergonomic Blast Machine Mover

Purpose

To allow a single operator to move an empty 1.5 to 6 cu ft capacity Clemco Classic abrasive blast machine, over level, smooth terrain—easily and safely.

Description

The heavy-gauge steel tongue is bolted to the front leg of a Clemco Classic portable blast machine. With the tongue securely in place the Mule attaches with a universal pivot and pin. The empty Classic blast machine can then be safely moved.

When the Classic blast machine is in the desired position the front leg can be lowered to the ground. The tongue can remain in place on the machine or be removed for use on another Classic blast machine.

Features

- Pneumatic tires reduce operator fatigue.
- Lifetime wheel bearings never need service under normal use.
- Heavy-duty construction assures years of safe operation.
- Parts can be purchased separately, so one wheeled handle can be used with several blast machines.



Operator moving empty Classic Lo-pot blast machine

Advantages

Improved work site safety:
The 40" long handle provides the leverage necessary to lift the front leg of an empty blast machine and reposition it safely. The Mule's wheels are constructed from heavy gauge steel and mounted with tough pneumatic tires to help cushion bumps and other irregularities in work area terrain.

Specifications

- 40" long steel shaft with handle
- 10" diameter pneumatic wheels
- Shipping weight 61 lbs.

Ordering Information

Mule blast machine mover
Stock No.....20331

ISO 9001 certified. Clemco is committed to continuous product improvement. Specifications are subject to change without notice.

© 2015 Clemco Industries Corp. • One Cable Car Drive • Washington, MO 63090 • Phone (636) 239-4300 • Fax (800) 726-7559

Stock No. 20351

www.clemcoindustries.com

0492 Rev. A 08/15