

Brake Drum Handler

Reduces Injuries

Reduces Costs

**Removes/Installs
Drums**

Easy Drum Handling

Express Brake Int'l, Inc.

4372 N.E. 35th Street
Ocala, Florida 34479
Phone: (888) 844-7734
Fax: (352) 236-5388



EXPRESS BRAKE INTERNATIONAL

Website:

www.expressbrake.com

E-mail:

getabrake@expressbrake.com



The Simplest, Safest, and Easiest Way to Handle Brake Drums



Reduces Back and Hand Injuries

Reduces Worker's Comp Claims

Easily Removes/Installs Brake Drums

Conveniently Transports Drums

- Back injuries from lifting drums in excess of 120lbs cost thousands of dollars each.
- Only 35lbs of effort required to lift a 122lb drum
- Easily remove and install drums on/off wheel axle
- Easily transport drums long distances
- Pneumatic tires roll easily over gravel or uneven floor surfaces.

Reduce Injuries

Today's heavy duty brake drums weigh approximately 120lbs. Mechanics are at risk of severe back or hand injury from heavy lifting. Drums are often carried considerable distances from storage areas to the shop floor. Shop injuries associated with heavy lifting can cost thousands of dollars in medical costs, lost time and worker's compensation claims.

Drum caddies were invented to reduce these costly injuries and make drum removal and installation easier, quicker, and more convenient.



Transporting Drums

Drum Caddies can be used to easily pick up drums off flat surfaces. By pulling on the extendable handle, the drum is easily rocked back onto pneumatic tires. The drums can then be transported. Ten inch pneumatic tires are convenient for transporting through gravel yards or over rough surfaces. The drum caddy is also light weight and can be stored in small areas when not in use.

Removing Drums

Removing both inboard and outboard drums is quick and easy with Drum Caddy. The caddy can be seated directly onto a brake drum while still on the axle for direct removal of the drum off the wheel hub. This can be done without lifting or handling the drum by hand. A swivel ring used to grip the drum rim keeps the drum positioned perpendicular to the floor, ideal for removal and installation of drums.



Installing Drums

Installing brake drums is just as simple with the drum caddy. The swivel ring is naturally balanced to maintain the drum flush with the wheel hub. Aligning the drum over the wheel end is simple and convenient. No more lifting in injury prone positions when trying to seat the drum onto the wheel hub. The Caddy can install or remove 15 and 16 and a half inch brake drums with minimal effort.

Specifications

Weight: 45 lbs

Capacity: 180 lbs

Tires: 10" Pneumatic

Paint: Powder Coat, Enamel Finish

Fits: Class 7 and 8 Tractors or Trailers

14.5" - 16.5" Dia Drums*

4" up to 10" Pad Width

*Requires Optional Adapter on 14.5" - 15" Drums

Applications: Removal, Installation, and Transporting Drums



Your nearest Express Brake Distributor:

Check our website at www.expressbrake.com
Look for distributor listing in your area.

