

HD Adjustable Wheel Dolly

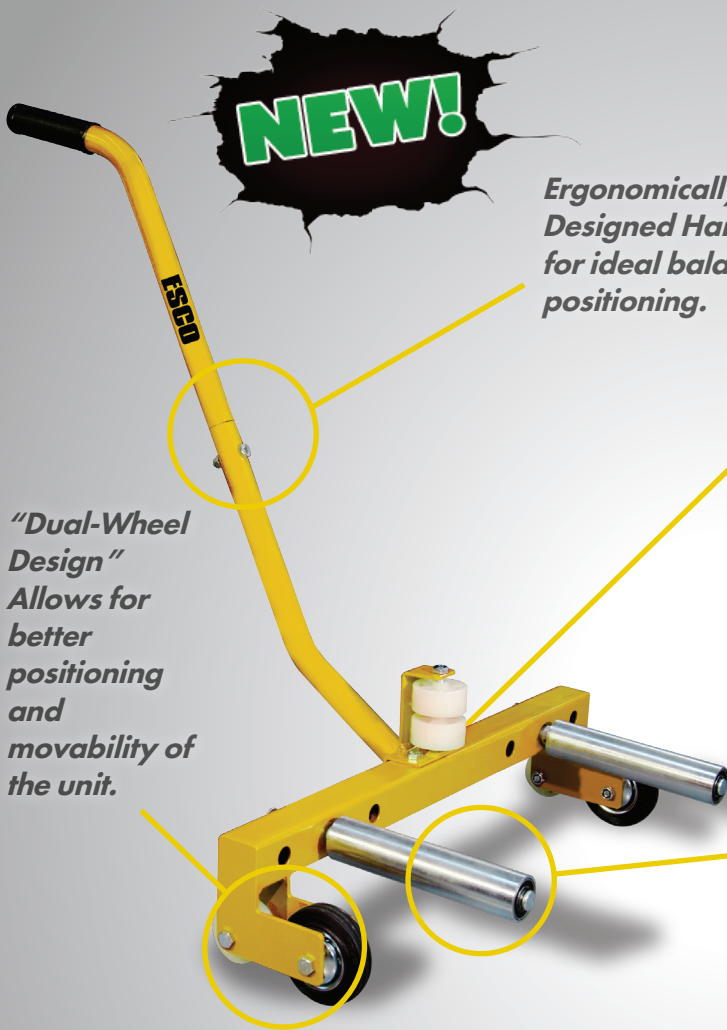
MODEL 70134



NEW!

Ergonomically Designed Handle: Shaped for ideal balance and positioning.

"Dual-Wheel Design" Allows for better positioning and movability of the unit.



Positioning Wheels to Rotate Tire on Dolly with Ease and Security.



9.625" [245mm] Adjustable Rollers for a much wider range of tire sizes. 3.15" of adjustability per Roller.

Benefits & Features:

- Easy removal and installation of truck tire/wheel assemblies.
- Eliminates the need for tire technician to lift heavy commercial truck tires and wheels.
- Great for everyday tire lifting and maneuvering.
- Must have for any tire service center or service truck.
- Avoid damaging of expensive tire/wheels.
- No Need for assistance from second man to maneuver tire.
- Easy to ship packaging makes it ideal for stock & ship.

**PRODUCT
VIDEO
COMING
SOON!**

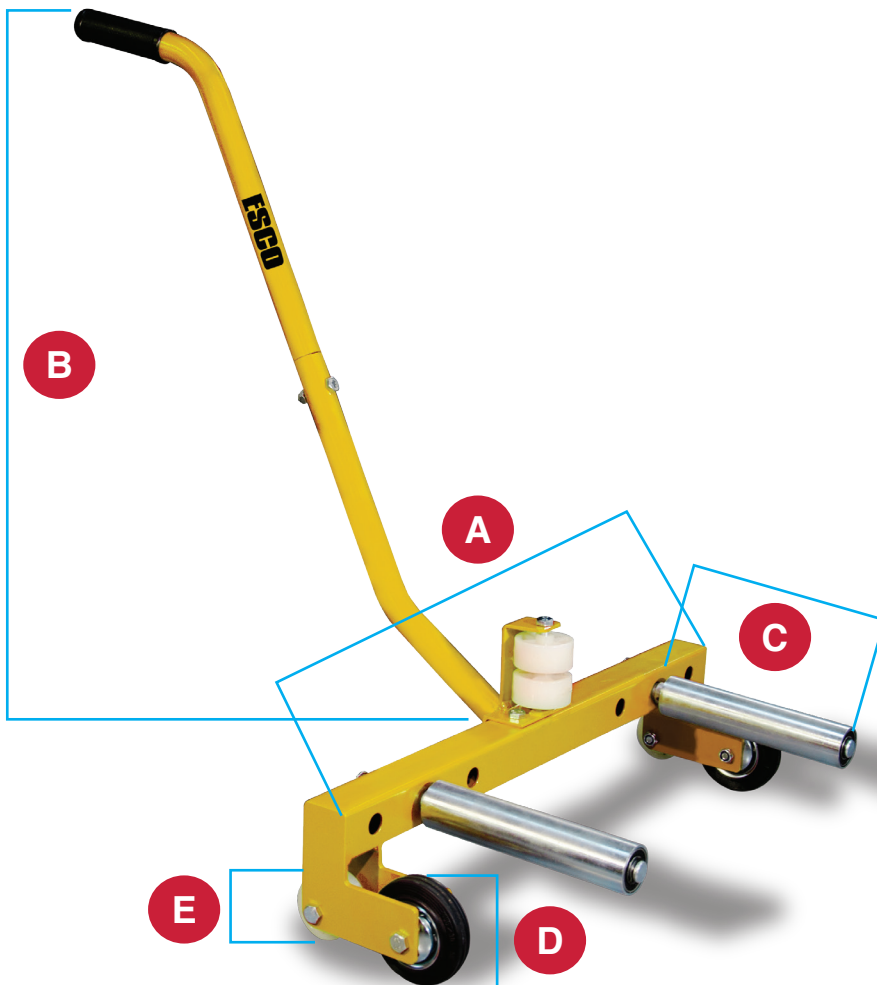
Specifications:

MODEL 70134

ESCO

We Keep
Your Equipment
MOVING

The HD Adjustable Wheel Dolly [Model #70134] is designed to assist service technicians as they move through the tire/wheel service process. Its lightweight, portable, and adjustable design makes it an ideal tire dolly for any service shop. This tire dolly completely eliminates the need to lift and move any large and heavy wheels by easily rolling the unit up to the wheel and rolling it away and onto the vehicle. In addition to saving on labor and time, using the wheel dolly will also allow for saving an accidental damage to expensive rim while servicing.



Model Style		70134
Capacity		330 lbs. 150kg
Net Weight		28 lbs. 12.7kg
Works on Tire Diameter:		23.5" - 43.5"
Width of Unit:	A	27.5" 699mm
Handle Length:	B	38" 965mm
Roller Length:	C	9.625" 245mm
Wheel (1):	D	4" 102mm
Wheel (2):	E	2.5" 65mm

NOTE: ESCO reserves the right to change, alter, or modify product(s) without notice. This includes but is not limited to product: color, design, parts, accessories, etc.

sales@esco.net **WWW.ESCO.NET** 1.800.352.9852



COPYRIGHT 2016 • 15270 Flight Path Drive • Brooksville, FL 34604

