

ESCO Air Bag Jacks - Molded Inflatable Jacks

OSHA







- **MAXIMUM** Force Air Bags.
- **THIN** reinforced, molded inflatable jacks.
- CAN be positioned in tight or confined spaces with as little as one inch clearance.
- Lifting capabilities range from 7.6 Tons to over 69 Tons.
- MADE of aramid fiber consisting of five layers
- ESCO Airbags also come in Kit form which includes the Air Bag (See details below)
- Air bags may be used for lifting in several different industries such as:

Material Handling • Railroad Work Mining • Rescue • Military Agricultural **OTR Tire Changing**











Kit Includes Air Bag and the Following:	Model #	
Single Safety Relief and Control Valve	12119	
Nipple and Industrial Nipple with Valve	12123	
20 Feet Air Bag Jack Hose and Couplers	12122	

Air Bag Only:	Weight	Lift Capacity	Dimensions	Height Max Inflation	Air Bag Jack Kits	Weight
12105	10 lbs. <i>4.5 kg</i>	13 Tons	15" x 15" x 1" 381mm x 381mm x 25mm	7.5" 191 <i>mm</i>	12105K	18 lbs. <i>8 kg</i>
12107	17 lbs. <i>8 kg</i>	22 Tons	20" x 20" x 1" 508mm x 508mm x 25mm	9.5" 241mm	12107K	28 lbs. 13 kg
12109	24 lbs. <i>11 kg</i>	32 Tons	21" x 25" x 1" 534mm x 635mm x 25mm	12" <i>305mm</i>	12109K	32 lbs. 15 kg
12112	45 lbs. 20 kg	50 Tons	29" x 29" x 1" 737mm x 737mm x 25mm	15" <i>381mm</i>	12112K	49 lbs. 22 kg
12113	52 lbs. 23 kg	70 Tons	34" x 34" x 1" 864mm x 864mm x 25mm	18" <i>457mm</i>	12113K	70 lbs. 32 <i>kg</i>





