

2 Bar Portable Wide-Base Portable Cage - Safety Inflation Cage

Model #90408



MODEL 90408

- ▶ The portable inflation cage is often used by road service vehicles for changing and inflating tires on trucks, buses, military vehicles, etc.
- ▶ This light, compact yet sturdy inflation cage is manufactured using steel that meets the toughest standards.
- ▶ The portable inflation cage folds down to a depth of only 6" 153mm, making it very easy to stow in your service truck.
- ▶ These safety cages, a mandatory precaution for tire inflation, provide good protection and exceed the requirements of OSHA Standard 29 CFR 1910.177 in the U.S. Before using the portable inflation cage, please read the instructions carefully.

Dimensions (L x W x H)	Max. Tire Size	Weight
29" x 16 3/4" x 52" 736mm x 425mm x 1321mm	48" OD x 21" W 1219mm OD x 533mm W	73 lbs. 33 kg.

3 Bar Tire Inflation Cage - Safety Inflation Cage

Model #90409



MODEL 90409

- ▶ 3-bar tire inflation cages are used for changing and inflating tires for trucks, buses, military vehicles, etc.
- ▶ Heavy duty tire inflation cages manufactured using steel that meets the toughest standards.
- ▶ These safety cages, a mandatory precaution for tire inflation, provide good protection and exceed the requirements of OSHA Standard 29 CFR 1910.177 in the U.S. Before using the portable inflation cage, please read the instructions carefully.

Dimensions (L x W x H)	Max. Tire Size	Weight
22" x 26" x 57" 559mm x 660mm x 1448mm	54" OD x 20" W 1371mm OD x 508mm W	106 lbs. 48 kg.

4 Bar Tire Inflation Cage - Safety Inflation Cage

Model #90410



MODEL 90410

- ▶ 4-bar tire inflation cages are used for changing and inflating tires for trucks, buses, military vehicles, etc.
- ▶ Heavy duty tire inflation cages manufactured using steel that meets the toughest standards.
- ▶ These safety cages, a mandatory precaution for tire inflation, provide good protection and exceed the requirements of OSHA Standard 29 CFR 1910.177 in the U.S. Before using the portable inflation cage, please read the instructions carefully.

Dimensions (L x W x H)	Max. Tire Size	Weight
32" x 26" x 57" 813mm x 660mm x 1448mm	54" OD x 20" W 1371mm OD x 508mm W	140 lbs. 64 kg.