



# Chucks, Tire & Inflator Gauges

**Use & Care Guide** 

**Milton Chucks, Tire Gauges & inflator Gauges**, are the most accurate and durable in the industry. We have specifically engineered our gauges and chucks to not only be accurate and dependable, but also be durable and dependable. The Milton line of chucks and gauges come in a variety of styles and sizes that will meet anyone's needs.

### **How To Use - Tire Pressure Gauges**

- 1. Ensure your tires are cold (not just driven)
- 2. Remove the valve cap from the valve stem and place chuck head onto the valve.
- 3. Record your tire pressure and if needed, refill to manufacturers recommended PSI.
- 4. When finished, remember to replace your valve cap.

## **How To Use - Tire Depth Gauges**

- 1. Ensure your tires are cold (not just driven)
- 2. Extend tire depth gauge fully and place the indicator point in the tire tread valley.
- 3. Move gauge down until it hits the top of the tire tread.
- 4. Remove gauge and record tread depth.

### **How To Use - Inflator Gauges**

- 1. Ensure your tires are cold (not just driven)
- 2. Remove the valve cap from the valve stem and place chuck head onto the valve.
- 3. Check the current tire pressure and determine if you need to inflate or deflate the tire.
- 4. Inflate or deflate the tire as needed utilizing the inflator gauge.
- 5. Check the current tire pressure again and confirm accuracy.
- 6. Remove chuck from tire valve stem, and reattach valve cap.





# Chucks, Tire & Inflator Gauges

**Use & Care Guide** 

#### **Care & Maintenance**

- Keep children and others away while operating inflator.
- Keep the inflator or gauge dry, clean and free from oil and grease.
   Always use a clean cloth when cleaning. Never use typical vehicle fluids such as brake fluid, gasoline, any petroleum products or strong solvents to clean inflator or gauge.
- Operate inflator or gauge in an open area and away from any objects that could restrict the flow of air to ventilation openings.
- Do not operate inflator or gauge near fire, flammable liquids or in gaseous or explosive atmospheres.
- Always wear eye protection.
- Always use in a safe area away from traffic and other dangers.
- Do not attempt to disassemble inflator or gauge.
- Before each use, always check inflator or gauge hoses and components for any weak or worn conditions and make certain all connections are secure. Do not use if a defect is present.
- Do not pull or carry the inflator or gauge by the air hose.
- Do not over stretch air hose.
- Never point an inflator air hose toward yourself, others or animals.
- Always use the inflator or gauge for its intended use only. Do not alter or modify the inflator.
- Do not store inflator or gauge in a damp or wet location. Protect the inflator from rain, snow or other moisture sources.

**WARNING: COMPRESSED AIR CAN BE DANGEROUS** - Never allow children to use inflator or gauges. Never leave inflator unattended while running. Never over-inflate items. Over-inflation could cause property damage or personal injury. Check manufacturer's recommended inflation pressure before starting the inflation process.





# **Chucks, Tire & Inflator Gauges**

**Use & Care Guide** 

#### **LIMITED WARRANTY**

Every Milton product is subject to a limited warranty, to the original purchaser only, to be free from defects in material and workmanship. Subject to certain exceptions referenced herein, Milton Industries Inc. will, at its option, replace or issue credit for a Milton product which, after examination, is determined by Milton to be defective in material or workmanship for a period of one (1) year after the date of purchase (certain Milton products carry a limited warranty of up to 3 years as indicated on that product). Milton customers must contact our Global Customer Service team to obtain an "RMA" (Returned Merchandise Authorization) form before sending any product back for credit or replacement. Return the product, copy of proof of purchase, and pre-approved "RMA" Number listed on the outside of the box to the Milton factory (address listed below), freight prepaid and insured. This limited warranty does not apply to damage Milton determines to be from repairs made or attempted by anyone other than Milton Industries Inc. authorized personnel, misuse, abuse, normal wear and tear, lack of maintenance, or accidents. Milton products which have been damaged due to being dropped, with a cracked or broken housing are considered misuse versus normal wear and tear and NOT covered under the terms of this limited warranty. Product deemed in need of replacement due to being 'worn out' and/or due to the product having 'reached its end of life' from high use application that would 'wear out' the product within course of one (1) year or less is excluded and NOT covered under the terms of this limited warranty.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IS PROVIDED IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED. MILTON INDUSTRIES, INC., MAKES NO EXPRESS OR IMPLIED WARRANTY WHATSOEVER OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE OR OTHERWISE. THE LIABILITY OF MILTON INDUSTRIES, INC., UNDER THIS LIMITED WARRANTY IS LIMITED TO THE REPLACEMENT OR ISSUANCE OF CREDIT FOR A DEFECTIVE PRODUCT AS DETAILED ABOVE, AND UNDER NO CIRCUMSTANCES SHALL MILTON INDUSTRIES, INC., BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE WHATSOEVER, INCLUDING, WITHOUT LIMITATION, LIABILITY FOR LOST PROFITS.

Milton Industries, Inc.
Attn: Warranty Returns
4500 W. Cortland St.
Chicago, IL 60639
(855)GO4-MILT
sales@miltonindustries.com