**TIRE SERVICE INFLATORS**

- **Milton Industries Dual Head Straight Chuck Inflator Gauge** MIL 501
  - 1/4” female national pipe thread
  - Designed and manufactured to exacting standards
  - Maximum pressure of 150 pounds per square inch

- **Milton Industries 1/4” Straight Foot Dual Head Air Chuck** MIL S693
  - 1/4” female national pipe threads
  - Both ends lock on valve core threads
  - Maximum pressure of 150 pounds per square inch

- **Milton Industries 1/4” FNPT Extended Reach Dual Head Air Chuck** MIL S-693-12
  - 1/4” female national barb
  - Maximum air pressure of 150 pounds per square inch
  - Not for use with inflator gauge

- **Milton Industries 1/4” FNPT Single Head Air Chuck with Grip** MIL S698
  - Designed and manufactured to exacting standards
  - Closed/sealing type chuck
  - 1/4” Female national pipe thread
  - 1/4” hose inside diameter

- **Milton Industries 1/4” Single Head Air Chuck** MIL S699
  - 1/4” female national pipe thread
  - Maximum air pressure of 150 pounds per square inch
  - 1/4” hose inside diameter
  - Not for use on Milton inflator gauges
  - Designed and manufactured to exacting standards

- **Milton Industries 1/4” ID Euro Style Hose Barb Air Chuck** MIL S697
  - Designed and manufactured to exacting standards
  - Maximum air pressure of 150 pounds per square inch
  - 1/4” hose inside diameter
  - Not for use on Milton inflator gauges
  - Designed and manufactured to exacting standards

**TIRE SERVICE TIRE GAUGES**

- **Milton Industries Single Head Chuck Digital Tire Gauge** MIL S-99900
  - Measures pressure from 2-99.5 pounds per square inch or 15-700 kilopascal
  - Features an automatic shut off
  - Included one CR 2032 3V battery

- **Milton Industries Passenger Car Tire Gauge** MIL S921
  - Single head chuck
  - Pressure range of 5-50 pounds per square inch or 40-350 kilopascal
  - Includes deflator valve

- **Milton Industries Pro Digital Tire Inflator/Pressure Pistol Grip Gauge - Straight Foot Chuck w/ Lock-On Threads, 15” Hose** MIL S-577D

- **Milton Industries Pro Digital Tire Inflator/Pressure Pistol Grip Gauge - Classic Dual Head Chuck, 15” Hose** MIL S-576D

- **Milton Industries Pistol Grip Digital Tire Inflator Gauge** MIL EX0500D

- **Milton Industries Dual Head Chuck Inflator Gauge** MIL S506

- **Milton Industries Straight Foot Dual Head Chuck Inflator Gauge** MIL S516

- **Milton Industries Dual Head Chuck Bayonet Inflator Gauge** MIL S522

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Tire Service

- Scales range from 20-120 PSI and 120-820 kPa
- Manual Pencil Tire gauge with a single head chuck and a deflator valve
- Pocket Clip helps keep the gauge secure to you or any tool bag
- USA precision machined components
- 4-Sided bar with psi and kPa scale

**Milton Industries Pencil Tire Gauge** MIL  S925

- Perfect for ATVs, golf carts and air springs
- Made with machine parts unlike the competition
- Includes inflator gauge
- Range of 2-20 psi

**Milton Industries Low Pressure Tire Gauge** MIL  S917

- Made from machined parts, unlike the competition
- Built in thread depth gauge in 1/16” increments
- Built in deflator valve
- Great for higher pressure automobile tires
- Pressure range of 10 - 70 pounds per square inch or 60 - 500 kilopascal

**Milton Industries Pencil Tire Gauge with Depth Gauge** MIL  S920

- For use on air/water filled tires
- Calibrated 2 sides - 5 to 50 PSI in 1 lb increments 2 sides - kilo Pascals (kPa) 40 to 350 in 10 kPa increments

**Milton Industries Tractor Tire Gauge** MIL  S928

- Tire gauges provide accurate, long life with trouble free performance
- Working pressure range of 20 to 120 pounds per square inch in 2 pound increments
- Reads in both kilopascal and pounds per square inch

**Milton Industries Dual Head Truck Tire Gauge** MIL  S927

- Calibrated 2 sides - 10 to 160 lbs. in 2 lb increments 2 sides - 80 to 1100 kilo Pascals in 20 kPa units Red Marker

**Milton Industries Extension Service Gauge (D. H. Chuck)** MIL  S976

- Precision engineered to give you master gauge accuracy in a long life service gauge.
- Calibrated 2 sides - 10 to 160 lbs. in 2 lb. increments 2 sides - 80 to 1100 kilo Pascals in 20 kPa units Red Marker
- Includes dual head chuck and easy to read nylon indicator bar

**Milton Industries Extension Service Straight Gauge (10 to 160 lbs)** MIL  S986

- Durable hot stamped, not pad printed indicator bar
- Solid brass tube with nickel plating
- 100% calibrated
- Hang up loop
- Maximum 160 pounds per square inch or 1100 kilopascal

**Milton Industries Dual Head Large Bore Chuck Service Gauge** MIL  S-982

- Maximum 60 pounds per square inch
- Single head chuck
- Includes deflator valve

**Milton Industries Single Head Dial Gauge** MIL  S932

- 1/4” national pipe thread
- Pressure range of 0 to 160 pounds per square inch
- Temperature range of -13 degrees Fahrenheit to 120 degrees Fahrenheit

**Milton Industries 1/4” NPT Pressure Gauge** MIL  1194

- 1/4” national pipe thread
- Pressure range of 0 to 300 pounds per square inch
- Temperature range of -13 degrees Fahrenheit to 120 degrees Fahrenheit

**Milton Industries 1/4” NPT High Pressure Gauge** MIL  1195

- 1/8” male national pipe thread
- Pressure range of 0 to 160 pounds per square inch
- Temperature range of -13 degrees Fahrenheit to 120 degrees Fahrenheit

**Milton Industries 1/8” NPT Mini High Pressure Gauge** MIL  1189

**TIRE SERVICE**

**TIRE HARDWARE TOOLS**

- Works with both standard and large bore valves
- Overall Length of 5”
- 3” molded handle

**Milton Industries Combination Valve Core Tool** MIL  S444

- For the installation or removing of snap-in type tubeless tire valves

**Milton Industries Valve Insertion and Removal Tool** MIL  S449

- Calibration range of 0 to 1” in 1/32” markings
- Round aluminum indicator bar
- Includes a pocket clip

**Milton Industries Tire Tread Depth Gauge** MIL  S448

- Convenience of four tools in one
- Rethread inside and outside of valve stems
- Insert or remove valve cores
- Tap size of .2108-36

**Milton Industries 4 in 1 Valve Repair Tool** MIL  S445

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TIRE SERVICE
AIR & WATER VALVE

- Connects 3/4" garden hose to tire valves to fill tires with liquid
- Fits all tubes and tubeless valves
- Complete with 2 adapters - one standard bore and one large bore

Milton Industries 3/4" GHT Air and Water Adapter Valve MIL S466

TIRE SERVICE
TIRE BORE ADAPTER

- Tire and rim type TR-AD1
- 0.305-32 thread size
- Easily threads onto existing tire valves

Milton Industries Large Bore Adapter MIL 1460

TIRE SERVICE
TIRE CHUCKS

- 1/4" female national pipe thread
- Closed/sealing type chucks
- Maximum inlet pressure of 150 pounds per square inch
- Not for use on Milton inflator gauges

Milton Industries 1/4" FNPT Kwik Grip Safety Chuck MIL S696

- 1/4" female national pipe thread
- Use for off road trucks and heavy duty equipment
- 5 1/8" handle length for easy use

Milton Industries 1/4" FNPT Long Handled Lock On Air Chuck MIL 1471

- 1/4" female national pipe thread
- Maximum of 150 pounds per square inch
- Locks onto tire valve threads

Milton Industries 1/4" FNPT Kwik Grip Safety Large Bore Air Chuck MIL 1496

TIRE SERVICE
TIRE VALVE EXTENSIONS

- Maximum of 150 pounds per square inch
- Standard bore

Milton Industries 8 1/4" Valve Stem Extension MIL S400-6

- 5 1/2" total effective length
- High heat cap with a thread size of .305-37
- For use with trucks or buses

Milton Industries 5 1/2" Truck Valve Extension MIL 440-5

- 4 1/8" total effective length
- High heat cap with a thread size of .305-37
- For use with trucks or buses

Milton Industries 4 1/8" Truck Valve Extension MIL 440-4

TIRE SERVICE
TIRE VALVES

- Operating pressure range of 0 to 200 pounds per square inch
- Operating temperature range of -40 degrees Fahrenheit to 302 degrees Fahrenheit
- Meets tire and rim specification TR C1

Milton Industries TR C1 Tire Valve Core MIL 404

- Operating pressure range of 0 to 200 pounds per square inch
- Operating temperature range of -40 degrees Fahrenheit to 302 degrees Fahrenheit
- Meets tire and rim specification C1

Milton Industries TR C1 Tire Valve Core MIL 404-100

- Operating pressure range of 0 to 200 pounds per square inch
- Operating temperature range of -40 degrees Fahrenheit to 302 degrees Fahrenheit
- Meets tire and rim specification TR C1

Milton Industries TR C1 Tire Valve Core MIL S404

- Replacement part
- Complete with valve core and cap for use with tractor valve
- Includes valve core and valve cap

Milton Industries TR CH3 Valve Core Housing MIL S464

- Tire and rim type 416
- Thread size of .453 and 5/8" for tire pressure over 45 pounds per square inch

Milton Industries TR 416 Clamp In Tubeless Tire Valve MIL 470

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**Tire Service**

- **Milton Industries TR 510 Tubeless Truck Tire Valve** MIL 492
  - Tire and rim type TR 510
  - 5 1/2" overall length
  - Includes Milton nickel plated dome type valve cap #437
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- **Milton Industries 2 1/2" TR 618A Tubeless Air Liquid Valve** MIL 469
  - 2 1/2" total effective length
  - Maximum pressure of 90 pounds per square inch
  - Tire and rim type 618A

- **Milton Industries 1 1/4" Chrome Tubeless Tire Valve** MIL S413-1
  - 1 1/4" effective length
  - Fits .453 rim holes
  - Tire and rim type 413

- **Milton Industries 1 1/4" High Pressure Tubeless Tire Valve** MIL 493-50
  - 1 1/4" total effective length
  - Tire and rim type TR 600
  - Fits rim hole diameter .453

- **Milton Industries 2" Tubeless Tire Valve** MIL 418-50
  - 2" effective length
  - Made of ozone resistant rubber
  - Maximum cold inflation pressure of 60 pounds per square inch
  - Tire and rim type 418

- **Milton Industries 1 1/2" Tubeless Tire Valve** MIL 414-50
  - 1 1/2" effective length
  - Made of ozone resistant rubber
  - Maximum cold inflation pressure may not exceed 60 pounds per square inch
  - Tire and rim type 414

- **Milton Industries 1 1/4" Tubeless Tire Valve** MIL 413-50
  - 1 1/4" effective length
  - Fits .453 rim holes
  - Tire and rim type 413

- **Milton Industries 1 1/4" Tubeless Tire Valve** MIL 413-10
  - 1 1/4" effective length
  - Fits .453 rim holes
  - Tire and rim type 413

- **Milton Industries 1 1/4" Tubeless Tire Valve** MIL S413
  - 1 1/4" effective length
  - Made of ozone resistant rubber
  - Fits rim hole diameter 0.625"

- **Milton Industries 1 1/4" Tubeless Tire Valve** MIL 415-50
  - 1 1/4" effective length
  - Made of ozone resistant rubber
  - Fits rim hole diameter 0.625"

- **Milton Industries 1 1/4" Tubeless Tire Valve** MIL S415
  - 1 1/4" effective length
  - Made of ozone resistant rubber
  - Fits rim hole diameter 0.625"

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