<u>E BEAD BREAKERS – TIRE GAUG</u>



BEADBUSTER XB-455™

The BeadBuster XB-455 was designed to work on even the most difficult tires, which means it can make quick work of all general aviation light aircraft tires. An innovative new design requires no adjustment for different sized rims and no floor space required to set up. Precise, powerful control will ensure professional

results without damaging rims. Change your own tires whenever, and wherever you want. Weight 3 lbs. Dimensions $6 \times 6 \times 1.75$ in.

Features: • Designed in USA, made with care in Taiwan • Durable Steel Construction (AISI 1020 Cold Rolled) • Extra-strong Ram Foot is made from Hardened & Tempered 4130 Chrome-Moly Steel, with a Proof Load of >3,000 lbs • MIG Welded • Grd-5 & Grd-8 Hardware • Polyester Powder Coat Finish • Padded Clamp Arm (Will not scratch or dent rims). Specifications: • Weight: 2.93 lbs • Size: 6" x 6" x 1-3/4" • Rim Lip Width (clamp opening): 1.70" • Max Rim Lip Thickness: 0.63" • Rim Diameter: Any • Rim Width: Any • Rim Material: Any • Max Ram Extension (throw): 1.438"P/N 12-04707



TIRE BEAD BREAKER

Once the tire & wheel have been removed from the airplane, the air is let out of the tire. The "Tire Bead Breaker" is used to break the bead or bond between tire and wheel. The "TBB" let you safely break this bead almost without effort & with- out doing damage to the expensive cast wheels. One broken wheel half can easily cost more than the "Tire Bead Breaker"!

The "Tire Bead Breaker" adjusts to fit tires as small as tailwheel tires and as large as those tires found on large, corporate cabin planes. Can be used on both tube and tubeless tires......P/N 12-16790

BOGERT LARGE BEAD BREAKER 13M-TBB2



Break tire beads safely, with little effort! Originally built to work on dragster tires, this Tire Bead Breaker is capable of working on very small to very large tires. It's extremely adjustable! The Tire Bead Breaker is used to break the bead or bond between the tire and wheel with little effort and without doing damage to the expensive cast wheels.

P/N 12-03577

TIRE BEAD BREAKER



The universal design of this tire bead breaker accommodate tube type and tubeless tires. It is easily adjustable for a wide range of tire sizes up to as large as tires for Twin Beech and Aero Commanders. Features all steel construction. P/N 13-02360

VALVE CORE REMOVAL TOOL



Boxell Aerospace 968RB Safe Core Valve Tool. Aircraft Tire Valve Core Removal Tool. Used for rapid and safe tire deflation. Tool threads on valve

stem. Releases and traps the valve core within the tool but exhausts the air through ports. Prevents Injury to Technician and FOD (stops the valve core from becoming a missile!) Air exhausts away from technician. Fits all standard aircraft tire schrader valves (equivelant to US Automotive valve stem). 100% Lifetime Warranty. Made In the USA.

P/N 12-03428

BERINGER SENSAIR TIRE PRESSURE MONITORING SYSTEM



The new Sensair system is connected to a mobile app on your smartphone thanks to pressure and temperature sensors slid over your Beringer rim. Sensors are normally switched off to save the battery (2 to 3 years lifetime) and are activated when the smartphone is detected within a 10ft/3m radius.

Sensair communicates data to the app with a single code per wheel, so there is no risk to measure the data of another tire in the hangar. Low pressure and temperature levels are set by the user on his smartphone, so he can receive a notification.

No need to ramp under your plane to check pressure anymore, thanks to Sensair, you can check your pressure before and during each flight!"

Description	Beringer P/N	Part No.	Price
5" Experimental Use Only	TP-005	06-04226	
6" Experimental Use Only	TP-006	06-04224	
5" Certified - For use with STC	TP-005	06-04225	
6" Certified - For use with STC	TP-006	06-04223	

ACCUGAGE PROFESSIONAL TIRE GAUGE



This very accurate bourdon tube tire gauge offers precision pressure control and a rugged steel case with rubber shock-absorbing cover. It comes complete with a 12" long flexible braided hose, a bleeder valve, and stop hand. It is easy to read the pressure on this 2" gauge with 1" psi markings and 60 lb. range. Excellent for use on aircraft tires as well as cars and trucks. P/N 13-00437

ANALOG TIRE GAUGE



Tool Testing Lab's backlit digital gauge reads in PSI, InHg, Oz, Sqln, Inches or Feet, H2O, Kg, sqCm, Kpa, and Bar, with 1/2% tolerance and as fine as 0.1PSI resolution. It also holds peak readings, and

features a built-in bleeder valve. Features: 300 PSI gauge, Accuracy 1% Full Scale 300 PSI Rated Hose Rubber Boot, Dual Foot Chick, Swivel Footing on Gauge. 0-160 PSI. P/N 12-03345



TTL DIGITAL TIRE PRESSURE GAUGE

Ensure a safe flight by checking aircraft tire pressure with an accurate, certified Tool Testing Lab pressure gauge. The TTL Digital Aircraft Tire Gauge has a +/-0.25% FS accuracy for the most precise jobs. Gauge Size: 3" 1/4 NPT; Gauge Orientation: Inverted. Pressure Range: 0-300 PSI.

P/N 12-05314



TTL ANALOG TIRE PRESSURE GAUGE

TTL Inverted tire pressure gauge with included protective boot is a direct gauge replacement for TTL-300-ATG-I. Pressure Range: 0-300 PSI P/N 12-05315



TTL DIGITAL AIRCRAFT TIRE MASTER KIT Ensure a safe flight by checking aircraft tire pres-

sure with an accurate, certified Tool Testing Lab pressure gauge. Along with certification, this Master Kit includes quick connect dual foot chuck, long and (C): 300 PSI......P/N 12-05316

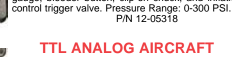


TTL ANALOG TIRE INFLATOR

This inflator provides accuracy and safety with an over pressure blow-off valve, 1% accurate gauge, bleeder valve, clip-on chuck, and inflation control ball valve Pressure Range: 0-300 PSI. P/N 12-05317

TTL DIGITAL TIRE INFLATOR





STRUT GAUGE

TTL analog aircraft strut gauge provides you with the needed accuracy when dealing with strut inflation. This kit includes the necessary strut fitting, soft seat valve, and air bleed valve to get the job done right. Pressure Range: 0-3000 PSI. P/N 12-05319

TIRE DOG



The Wireless Tire Pressure/Temperature Monitoring System for Trucks, Trailers, and Motor Homes. The tire pressure range is 0 to 180 psi. It will support 4 tires up to 22 tires. An adjustable swivel mounting bracket allows the monitor to be mounted on the dash or windshield. All items of the system are

battery operated with a life span of 12 to 24 Tire Dog Sensor. P/N 05-04850

ТО