

EZ-DEFLATOR

INSTRUCTIONS

1. With valve core remover pulled back, screw the unit onto the valve stem.
2. Push the slide collar forward (toward the valve stem) to prevent air loss as the valve core is removed.
3. Push the valve core remover forward and turn counter clockwise to unscrew the valve core.
Pull valve core remover back to retract valve core for deflation.
4. Gauge now shows tire pressure and unit is ready to deflate the tire.
5. Pull slide collar backward to quickly bleed air from the tire.
NOTE: Tire gauge does NOT show actual tire pressure while deflating.
6. Push slide collar forward to stop air flow and check tire pressure.
Repeat steps 5&6 until pressure is at desired inflation level.
7. Push valve core remover forward and turn clockwise to screw in valve core.
NOTE: Do not over tighten valve core.
8. Unscrew the unit from the valve stem.

LIFETIME WARRANTY (U.S.A. And Canada)

G. H. Meiser & Co. warrants this tire gauge to the original purchaser. In case of defect or malfunction, G. H. Meiser & Co. will, at its option, repair or replace the tire gauge without charge. For service under this warranty, return the tire gauge to our factory, prepaid, together with \$2.50 for postage and handling.

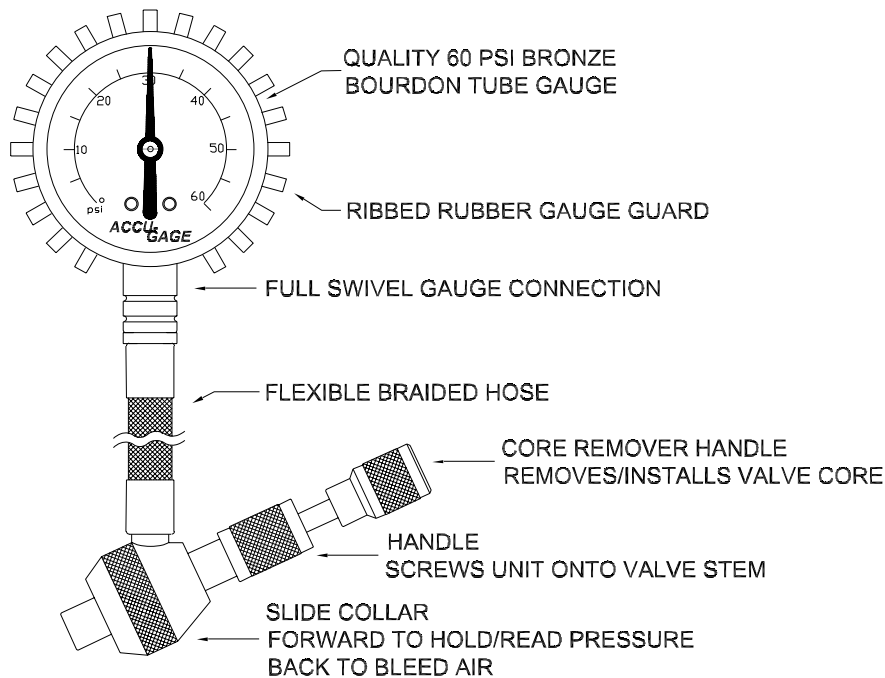
This warranty does not extend to any damage or malfunction resulting from misuse, neglect or accident. The remedies described above are the exclusive remedies under this warranty, and in no event shall G. H. Meiser & Co. be liable for consequential damages.

Components of this gauge are manufactured in the U.S.A. and China. The gauge is assembled and tested for accuracy in the U.S.A.

This tire gauge has a full geared, solid brass precision movement with bronze bourdon tube. Unlike piston-plunger-type gauges, the bourdon tube movement is not affected by changes in temperature, humidity or altitude.

This gauge has been tested for accuracy before shipment. Caution: Do not exceed maximum pressure on dial. Accuracy can be impaired by dropping or severe jarring.

Warning: To avoid the possibility of eye injury, eye protection must be worn when using this gauge.



G. H. MEISER & CO.

P.O. Box 315 • 2407 West 140th Place
Posen, Illinois U.S.A. 60469 • www.accu-gage.com
EZ-Deflator is a Trademark of Burkey Manufacturing
Patent # 5,665,908 Burkey Manufacturing