Belt Tension Gauge

Operating Instructions

- Fully depress the ball so the hook engages the belt.
 See Figure 1.
- 2. Hold the gauge square to the edge of the belt, and release the ball using a quick, snapping motion. See Figure 2.
- Read tension units (pounds, newtons, etc.) on the dial face, across from the indicator on the gauge body.
- 4. Set belt tension to manufacturer's specifications.
- 5. Remove gauge from belt before starting the engine.

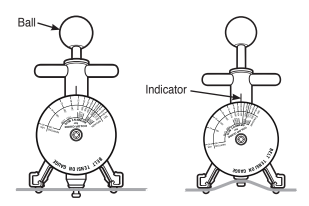


Figure 1

Figure 2

Usage Tips

- •Readings will vary slightly in different locations on the same belt due to irregularities in belt composition.
- ·Avoid testing on a spliced area of the belt.
- •The gauge is accurate only on the type of belt for which it is designed. Use a gauge designed to cover the full belt width; a gauge that picks up only one edge of a wide belt will not supply an accurate reading.

Caution: To prevent personal injury or damage to the gauge,



- •Wear eye protection that meets ANSI Z87.1 and OSHA standards.
- ^亅 ∙Do not drop the gauge.
- •Do not use a snapping motion to release the ball unless the gauge is mounted on a belt.
- Keep the gauge clean to prevent foreign matter from entering the housing and causing internal damage to the gauge.



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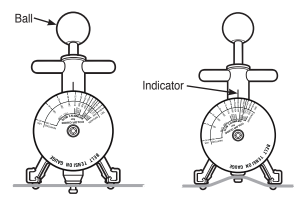


Figure 1

Figure 2

Usage Tips

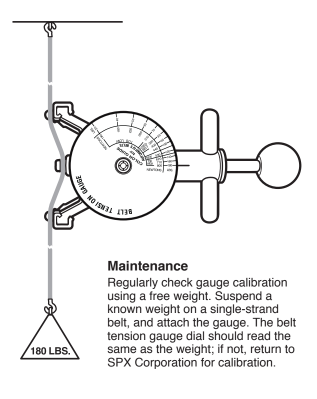
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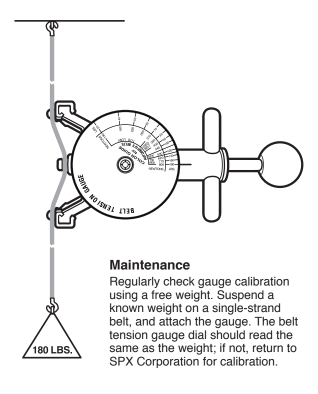




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