

TECHNICAL DATA SHEET No. 7

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Product Information and Assembly Instructions - Pneumatic Lockout BS11

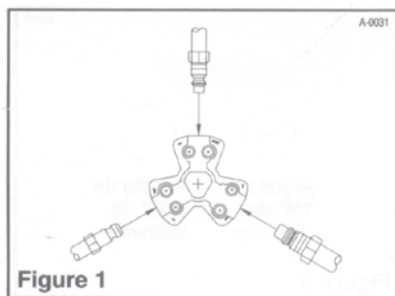


Figure 1

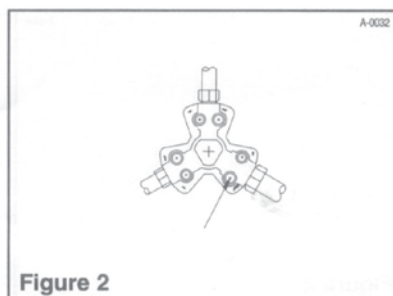


Figure 2

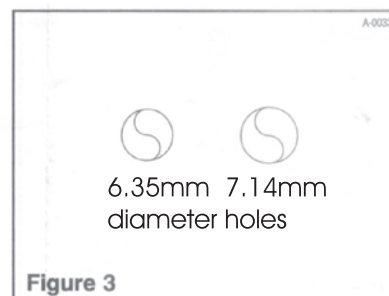


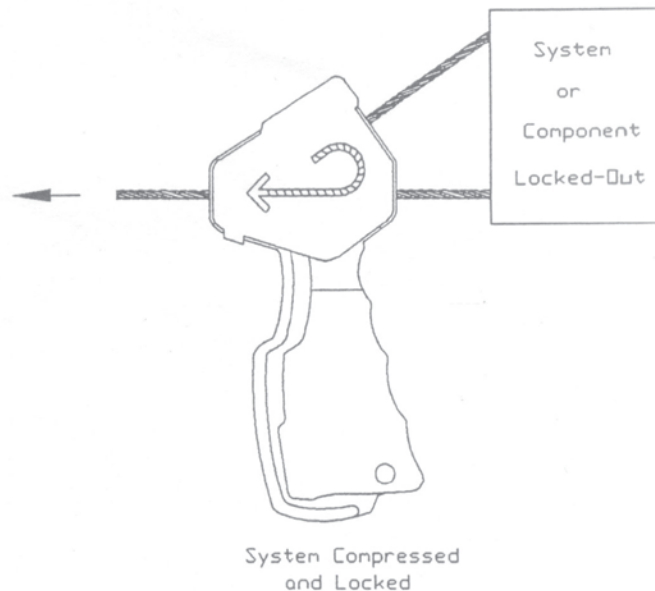
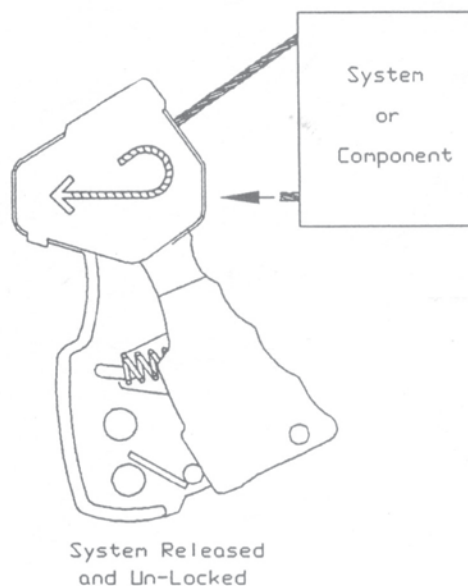
Figure 3

- 1 Insert male air fitting into appropriate Lockout entry (Fig. 1)
- 2 Three fitting types can be accommodated.
- 3 Insert lock to secure male air fitting into Lockout device (Fig. 2)

Caution: Ensure male air fitting cannot be removed with a padlock in place.

Note: Two lock sizes can be used per Lockout opening. (Fig. 3)

Product Information and Assembly Instructions - Cable Lockout BS12



- 1 Route cable system through all associated devices intended to be Locked out.
- 2 Insert cable system through Lockout system body.
- 3 Pull cable system tight
- 4 Compress trigger to lock cable in place.
- 5 Insert lock through hole to secure trigger in locked position.
- 6 The system is now locked out.

WARNING!!

- All associated hazardous energy should be verified as de-energized prior to and following the installation of a Lockout device.
- Appropriate use of the Lockout product is the sole responsibility of the user in relation to compliance of employers and current Health and Safety Regulations.