



DEALER BEST PRACTICE SERIES

Machine Lockout Device

Maintenance and Repair Application Component Life Management Component Renewal (CRC) MARC Management

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1.0 Introduction

This Best Practice provides awareness of the '9G-2758 switch-lockout' that can be used in conjunction with the machine's battery disconnect switch. This document provides a guideline to install a switch-lockout and label for the battery disconnect system. Note, this action may not be needed if the machine is already equipped with a switch-lockout.

2.0 Best Practice Description

This switch-lockout is installed on the machine at the battery disconnect point so that lockout devices, such as lockout padlocks and safety clamps can be used. Please refer to Figure 1.0, below, which demonstrates the battery disconnect switch being locked out.



Figure 1.0

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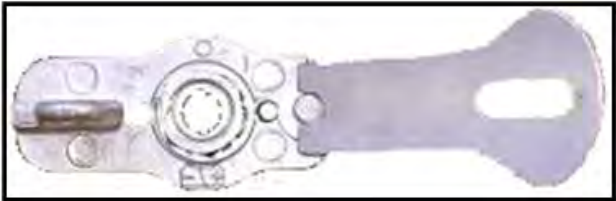
3.0 Implementation Steps



01 1" x 1/2" socket



01 1/2" ratchet or breaker bar



CAT 9G2758

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3.1 Process

1. Identify a battery disconnect point on the equipment, de-energize it and ensure that the electrical system has been de-energized.

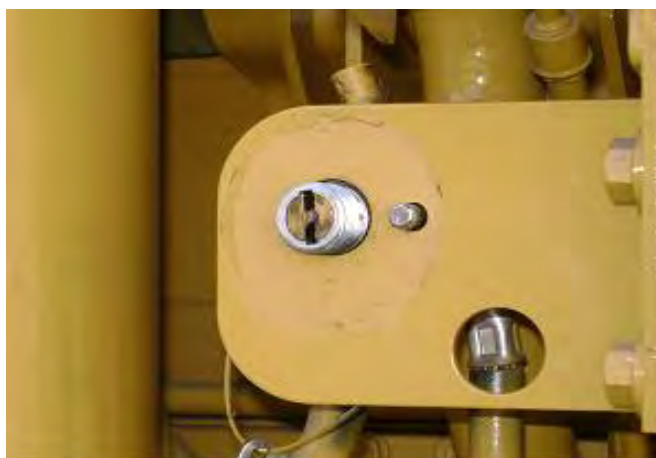
Note: Refer to service magazine SEPD1003 Improved Procedure for Verifying the Operation of the Battery Disconnect System.



2. Remove the switch's safety nut using the $\frac{1}{2}$ " ratchet and the 1" x $\frac{1}{2}$ " socket.



3. After the nut and the lock washer has been removed, remove the old information plate.



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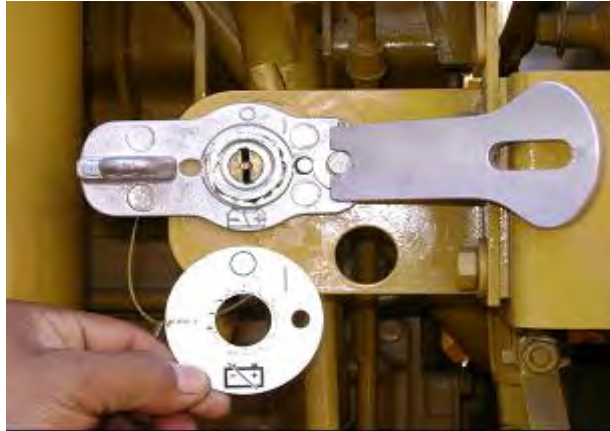
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4. Install the new 9G-2758 switch-lockout.

Note: Verify the locating position of the new part in reference to the position of the removed plate.

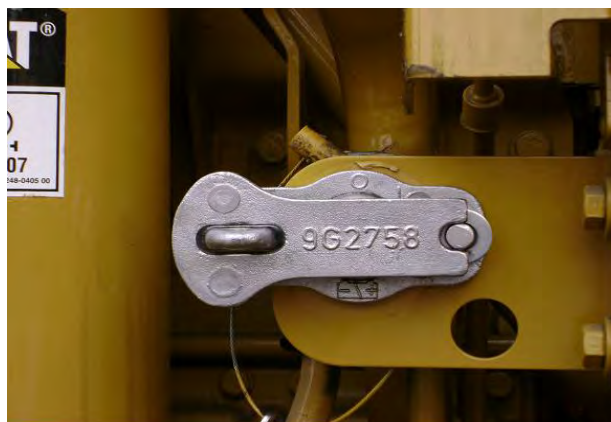


5. After installing the 9G-2758 switch-lockout, install the lock washer and the nut.

Note: Torque specification for the nut of a 7N-0718 switch is 23+/-4 Nm.



6. This shows the 9G-2758 switch-lockout installed.



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7. Now the machine's electrical system can be safely guarded by using lockout padlock(s) and other relating lockout tags (documentation).

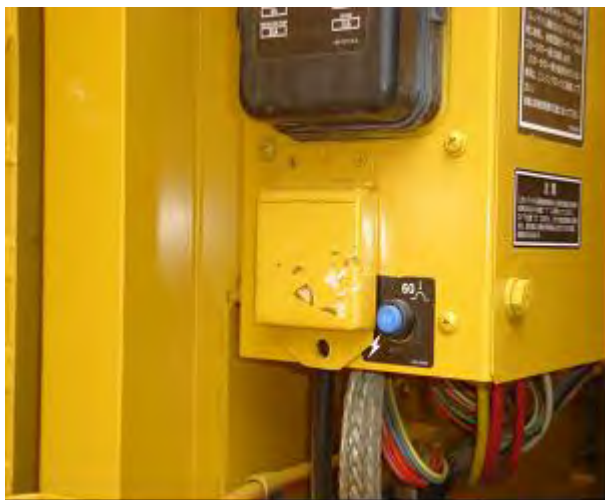


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4.0 Benefits

- By using this switch lockout, drilling and welding plates to install safety boxes is eliminated.
- Note, welding in certain areas may damage the equipment's chassis, as well as the machine's electrical system.

When drilling to install the metal box, there is a risk of damaging the electrical cables and hoses.



When welding the metal box to the base and/or chassis, the electrical system and internal parts of the motor may be damaged. Weld splatter may cause damage to hydraulic lines.



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5.0 Resources Required

- One trained and authorized worker can install the spare part on the equipment.
- Carrying out a Safe Work Analysis to identify exposure to risk.
- De-energizing the equipment from any potentially harmful power source.
- The worker in charge will inform the Supervisor that the installation of the 9G2758 switch lockout has been completed.
- The worker will only lock out the equipment pursuant to specific lockout procedures.

6.0 Supporting Attachments / References

SEPD1003 'Improved Procedure for Verifying the Operation of the Battery Disconnect System'

7.0 Related Best Practices

None

8.0 Acknowledgements

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