

# World class tools for world class programs

Managing an up-to-date and sustainable lockout tagout program can require world class skills in audit organization, document management, procedure creation and workflow. Add LINK360® Software to your lockout tagout program and instantly get those world class skills, without the extra effort.

With this cloud-based software you can create visual lockout procedures in layout templates that best fit the needs of your program.

LINK360 Software also helps you manage your confined space and minor servicing documents. Visit [BradyID.com/LINK360](https://bradyid.com/LINK360) to learn more.

▶ Check out the following layout options and see which one meets the demands of your lockout tagout program, equipment and facility

### Smart Lockout App

To ensure that employees use the most up-to-date procedures, verify all steps are completed and create reports, use the Smart Lockout app. Visual lockout procedures can be accessed with the quick scan of a barcode in the app.



### LINK360 Lockout App

Easily manage, edit, audit and create lockout tagout procedures on the go, without multiple trips between the equipment and your computer with this software companion app.

We identify and protect premises,  
products and people.

For more information or to learn more about our innovative products, visit [BradyID.com](https://bradyid.com) or call 1-888-272-3946.



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Visual Lockout Procedures  
with LINK360® Software

Brady Safety Software and Services

USA  
Customer Service: 1-888-272-3946  
Inside Sales: 1-888-311-0775  
[BradyID.com](https://bradyid.com)

Canada  
Customer Service: 1-800-263-6179  
[BradyCanada.ca](https://bradycanada.ca)

Mexico  
Customer Service: 1-800-262-7777  
Inside Sales: 1-800-262-7777 ext 177  
[BradyLatinAmerica.com](https://bradylatinamerica.com)





Classic layout

- Short version ideal for direct posting on simple equipment
- Fits up to six steps on one page
- Displays all isolation points in three images

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Lockout/Tagout Posted Procedure

ID#:160-0019  
Created:3/16/2019  
Revised:6/10/2019

Facility:Brady Good Hope -  
Production

Location:Compressor Room 216

Description:Air Compressor #1

3

Lockout  
Points

Note: Pneumatic equipment can store energy. Ensure pressures have bled off before proceeding. Arc Flash Hazard - Ensure appropriate PPE is worn prior to servicing.

EAST VIEW

NORTH VIEW

SOUTH VIEW

Step #	Action	Info	Verification
1 Electrical E-1 480V	The E-1 Disconnect is located on the East side of the machine. Turn Disconnect to the off position and lock out.	Use a Lock and hasp device.	Attempt to restart at control panel.
2 Pneumatic P-1 100PSI	The P-1 Disconnect is located on the North side of the machine. Turn Disconnect to the off position and lock out.	Use a Lock and hasp device.	Verify gauge pressure reads zero.
3 Valve V-1 Condensate	The V-1 Ball Valve is located on the South side of the machine. Turn Valve to the open position to drain condensate. Dispose of condensate in compliance with local and state regulations.	Tag	Verify gauge pressure reads zero.

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Classic plus layout

- Get an image with each lockout step for better procedure clarity
- Ideal for large and complex equipment where isolation points could be in different locations
- Each isolation point has its own image

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Lockout/Tagout Posted Procedure

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Created:7/6/2018  
Revised:6/6/2019

Facility:Brady Good Hope -  
Production


Location:Compressor Room 216




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Lockout  
Points

Note: Pneumatic equipment can store energy. Ensure pressures have bled off before proceeding. Arc Flash Hazard - Ensure appropriate PPE is worn prior to servicing.



Step #	Action	Picture	Verification
1 Electrical E-1 480V	The E-1 Disconnect is located on the East side of the machine. Turn Disconnect to the off position and lock out. Use a Lock and hasp device.		Attempt to restart at control panel.
2 Pneumatic P-1 100PSI	The P-1 Disconnect is located on the North side of the machine. Turn Disconnect to the off position and lock out. Use a Lock and hasp device.		Verify gauge pressure reads zero.
3 Valve V-1 Condensate	The V-1 Ball Valve is located on the South side of the machine. Turn Valve to the open position to drain condensate. Dispose of condensate in compliance with local and state regulations. Tag		Verify gauge pressure reads zero.

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Smart lockout layout

- Features large images that correlate with both the action and verification steps
- Optimized for use in the companion Smart Lockout app. As an alternative to printed procedures, we can help you use barcodes on your equipment that can be scanned in the app to access your lockout procedures

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Lockout/Tagout Posted Procedure

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Revised:7/1/2019

Facility:Brady Good Hope -  
Production




Location:Compressor Room 216

Description:Air Compressor #1

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Lockout  
Points

Note: Pneumatic equipment can store energy. Ensure pressures have bled off before proceeding. Arc Flash Hazard - Ensure appropriate PPE is worn prior to servicing.

Step #	Action and Verification	Picture
1 Electrical E-1 480V	The E-1 Disconnect is located on the East side of the machine. Turn Disconnect to the off position and lock out.  Use a Lock and hasp device.  Attempt to restart at the control panel.	
2 Pneumatic P-1 100PSI	The P-1 Ball Valve is located on the North side of the machine. Turn Valve to the off position and lock out.  Use a Ball valve lockout device.  Verify at the gauge that pressure has been relieved.	
3 Valve V-1 Condensate	The V-1 Ball Valve is located on the South side of the machine. Turn Valve to the open position to drain condensate.  Use a Ball valve lockout device.  Dispose of condensate in compliance with local and state regulations.  Verify guage pressure reads "0"	

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▶ The last page of each template is customizable and typically includes purpose, scope and enforcement information, as well as sequence steps