

Lockout devices

Brady offers a comprehensive line of Lockout devices for both electrical and mechanical risk lockout.

Cable lockout devices

- 44 SAFELEX™ universal cable lockout device
- 44 All purpose cable lockout
- 45 Original cable lockout
- 45 Mini cable lockout
- 45 Universal valve lockout
- 46 PRO-LOCK II cable lockout device
- 46 Scissor-Lok lockout device
- 46 Brady cable lockout device
- 46 Double loop cable

47 Universal valve lockout

Ball valve lockouts

- 48 Perma-mount™ ball valve lockout
- 48 Ball valve lockout
- 48 Brady ball valve lockout
- 48 Non-conductive ball valve lockout

Gate valve lockouts

- 49 Standard gate valve lockout
- 50 Collapsible gate valve lockouts
- 50 Adjustable gate valve lockout

Butterfly valve lockouts

- 51 Brady butterfly valve lockout
- 51 Universal valve lockout
- 51 Butterfly valve lockout

Gas and airline lockouts

- 53 Plug valve lockout
- 53 Cylinder tank lockout
- 53 Gas cylinder lockout
- 53 SMC airline regulator
- 53 Pneumatic quick-disconnect lockout

Electrical risk

- 54 Miniature circuit breaker lockout
- 54 EZ Panel Loc™ system
- 55 TAGLOCK™ circuit breaker securing devices
- 56 480-600V breaker lockout
- 56 Universal multi-pole breaker lockout
- 56 Economy multi-pole breaker lockout
- 56 Single pole circuit breaker lockout
- 57 "No-hole" circuit breaker lockout
- 57 Oversized breaker lockout device
- 57 Fuse lockout
- 58 Fuse lockout - insulation plugs
- 58 3-in-1 electrical plug lockout
- 58 Lockout devices for plug connections
- 58 Stoppower™ plug lockouts
- 59 Hubbell plugout for industrial plug connections
- 59 Large electrical/pneumatic lockout
- 59 Lockout bag
- 60 Twist and Secure™ push button & e-stop covers
- 60 Push button lockouts
- 61 Wall switch lockouts
- 61 Fuse blockout devices
- 61 AC sensors



i Consult the technical datasheet LOTO-75 on bradyeurope.com/tds

SAFELEX™ universal cable lockout device

Secure multiple energy disconnects with versatile group lockout hasp.

- Safety hasp-shaped body clearly identifies the equipment lockout application
- Lightweight for easy handling, carrying, operation and storage
- Versatile to lock out multiple electrical or valve energy isolation points
- Effectively lock out diverse shutoff configurations
- Complete the lockout by securing 1 to 6 safety padlocks to the locking body
- Cable can be tightened to remove slack even when locked
- Designed to withstand a wide range of environmental conditions

Order Reference	Description	Cable Length (m)	Cable Diameter (mm)	Cable Material	Colour	Max. Shackle Diameter (mm)	Quantity
145554	SafeLex Universal Cable Lockout Device - 1 m Sheathed Steel Cable	1.00	4.10	Sheathed steel cable	Red & Black	9.53	1
145550	SafeLex Universal Cable Lockout Device - 2 m Nylon Cable	2.00	4.10	Nylon	Red & Black	9.53	1
145553	SafeLex Universal Cable Lockout Device - 2 m Sheathed Steel Cable	2.00	4.10	Sheathed steel cable	Red & Black	9.53	1
145549	SafeLex Universal Cable Lockout Device - 3 m Nylon Cable	3.00	4.10	Nylon	Red & Black	9.53	1
145552	SafeLex Universal Cable Lockout Device - 3 m Sheathed Steel Cable	3.00	4.10	Sheathed steel cable	Red & Black	9.53	1
145551	SafeLex Universal Cable Lockout Device - 5 m Sheathed Steel Cable	5.00	4.10	Sheathed steel cable	Red & Black	9.53	1



All purpose cable lockout

The ergonomic, hand-fitted body makes it easy to tighten the cable. Can be used to lock out valves, disconnect switches, circuit breakers and more.

- Locks out multiple control points with a single device = reduced equipment costs
- Interchangeable cables, select the best type suited for the job
- High portability, a built-in eyelet helps keep the cable neatly coiled, prevents loose ends from dangling and causing a hazard when in use
- Body withstands chemicals and corrosion
- 4 Padlocks can be applied

i Consult the technical datasheet LOTO-3 on bradyeurope.com/tds



Order Reference	Description	Material	Cable Length (m)	Cable Diameter (mm)	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
050941*	All Purpose Cable Lockout with Non-Conductive Nylon Cable	Glass-filled Polyurethane Polymer & Glass-filled Nylon & Non-Conductive Nylon	2.44	4.33	Red	7.00	20.00	1
050943	All Purpose Cable Lockout with Vinyl Coated Metal Cable	Glass-filled Polyurethane Polymer & Glass-filled Nylon & Vinyl Coated Metal	2.44	4.76	Red	7.00	20.00	1
050944	All Purpose Cable Lockout without cable	Glass-filled Polyurethane Polymer & Glass-filled Nylon	-	-	Red	7.00	20.00	1

*This product meets the ATEX Equipment Directive.

Additional Cables

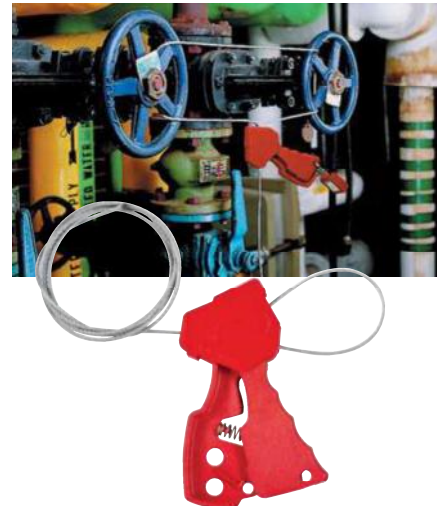
Order Reference	Description	Cable Length (m)	Colour	Diameter (mm)	Quantity
050945	Non-Conductive Nylon Cable - 2.44 m	2.44	Red	4.33	1
050947	Vinyl Coated Metal Cable - 2.44 m	2.44	Red	4.76	1
813642	Vinyl Coated Metal Cable - 3.00 m	3.00	Red	4.00	1
050948	Non-Conductive Nylon Cable - 3.65 m	3.65	Red	3.18	1
050950	Vinyl Coated Metal Cable - 3.65 m	3.65	Red	4.76	1
050951	Non-Conductive Nylon Cable - 4.10 m	4.10	Red	4.33	1
050954	Non-Conductive Nylon Cable - 5.10 m	5.10	Red	4.33	1



Original cable lockout

Brady's original, patented cable lockout device is perfect for your difficult lockout situations such as large gate valves or oversized devices.

- Simply squeeze device to tighten cable, insert your padlock to secure the handle and you're done!
- Body is made of impact modified nylon
- Available in several colours
- Comes with galvanised steel cable (non-coated)

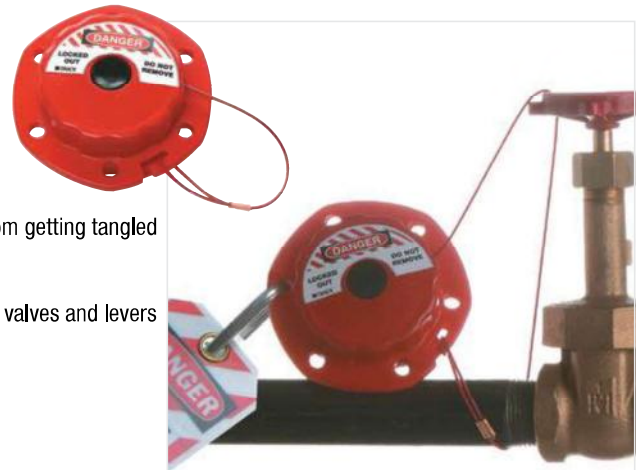


Order Reference	Description	Colour	Height (mm)	Width (mm)	Cable Length (m)	Cable Diameter (mm)	Quantity
045191	Original Cable Lockout	Blue	182.70	72.00	1.80	3.20	1
045192	Original Cable Lockout	Yellow	182.70	72.00	1.80	3.20	1
065318	Original Cable Lockout	Red	182.70	72.00	1.80	3.20	1
065319	Additional Cable	Silver	-	-	1.80	3.20	1
065320	Additional Cable	Silver	-	-	3.00	3.20	1

Mini cable lockout

Fits in the palm of your hand and is easily stowed away in your toolbox! One device for both electrical and mechanical lockout applications saves time and money.

- Locks out valves as well as disconnected switches and circuit breakers
- Cable stored internally: works just like a tape measure, prevents cable from getting tangled
- Push-button self-winding mechanism automatically holds cable tight
- Comes with vinyl-coated steel cable or non-conductive nylon cable
- The sheathed metal cable provides extra strength for getting a tight fit on valves and levers
- Superior chemical, corrosion and temperature resistance
- 6 Padlocks can be applied



 Consult the technical datasheet LOTO-38 on bradyeurope.com/tds

Order Reference	Description	Cable Length (m)	Diameter (mm)	Depth (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Cable Diameter (mm)	Quantity
050940	Mini Cable Lockout with steel cable	2.44	100.00	45.00	7.00	20.00	1.60	1
051442*	Mini Cable Lockout with nylon cable	2.44	100.00	45.00	7.00	20.00	1.60	1

*This product meets the ATEX Equipment Directive.

Universal valve lockout

Lockout gate valves using the cable attachment with the universal valve lockout.

- Locks out valves in open and closed positions
- Flexible modular system
- Made from industrial-grade steel and nylon for rugged durability, chemical and corrosion resistance
- Open-ended clamp fits over closed rings, wide handles



 Consult the technical datasheet LOTO-24 on bradyeurope.com/tds

Order Reference	Description	Colour	Max. Handle Thickness (mm)	Max. Valve Handle Width (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
050899	Large Universal Valve Lockout Base Clamping Unit	Red	27.94	40.64	9.00	20.00	1
050924	Small Universal Valve Lockout Base Clamping Unit	Red	15.24	25.40	9.00	20.00	1
051395	Cable attachment with 2.44 metre sheathed cable, Cable diameter 3.25 mm	Red	-	-	-	-	1



PRO-LOCK II cable lockout device

This is a complete isolation safety system, ideal for securing valves or industrial machinery and can only be opened and locked by using a special operating tool (to be ordered separately).

- Polypropylene Moulding & Stainless Steel
- UV Stabilised
- Temperature resistance range: -50 °C to 55 °C
- Vinyl coated cable

Other cable lengths are available upon request.



Order Reference	Description	Colour	Cable Length (m)	Cable Diameter (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Diameter (mm)	Quantity
225203	Pro-Lock device with cable	Red	1.50	3.50	6.50	20.00	50.00	1
225204	Pro-Lock device with cable	Green	1.50	3.50	6.50	20.00	50.00	1
225205	Pro-Lock device with cable	Yellow	1.50	3.50	6.50	20.00	50.00	1
225206	Operating tool	Red	-	-	-	-	-	1
225207	Operating tool	Green	-	-	-	-	-	1
225208	Operating tool	Yellow	-	-	-	-	-	1



Scissor-Lok lockout device

Locks out multiple gate valves simultaneously. Secures power cords, freestanding equipment, tanks, cylinders or safety guards.

- Made of heavy-duty chemical resistant nylon
- Available with vinyl coated cable
- 3 padlocks can be applied. When using own cable, the outside diameter must be 4.76 mm or less

The cable and device can be combined in several ways (see examples).



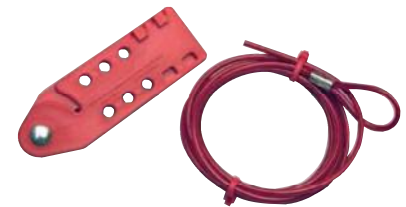
Order Reference	Description	Cable Length (m)	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
236921	Scissor Lok Device with Cable	0.91	Yellow	7.00	19.05	1
236922	Scissor Lok Device with Cable	3.04	Yellow	7.00	19.05	1



Brady cable lockout device

Locks out gate valves, gas cylinders, electrical devices and more!

- Comes with steel cable and a unique hasp lockout device
- 6 padlocks can be applied.
- Service temperature from -20 °C to 80 °C



Double loop cable

Locks out gate valves, gas cylinders, electrical devices and more!

- Comes with steel cable and a unique hasp lockout device
- 6 padlocks can be applied.
- Service temperature from -20 °C to 80 °C

Double loop cable

Double looped cable lockout devices are perfect in any situation that requires a flexible lockout device and a visual deterrent.

- Ideal for locking out large valves in many different industries
- Lightweight alternative to large, heavy chains
- Comes in four lengths to ensure a secure fit



Order Reference	Cable Length (m)	Diameter (mm)	Material	Colour	Quantity
131063	0.61	4.76	Plastic Coated Steel Cable	Red	1
131064	1.22	4.76	Plastic Coated Steel Cable	Red	1
131065	1.83	4.76	Plastic Coated Steel Cable	Red	1
131066	2.44	4.76	Plastic Coated Steel Cable	Red	1

Universal valve lockout

The universal lockout device is a modular system which enables you to lock out valves of different types and sizes. No other device offers such flexibility and security. There are two sizes available - large and small.

- Modular system makes your investment economical and flexible
- Can be used to lock out large levers, T-handles and other hard-to-secure mechanical devices
- Open-ended clamp fits over closed rings and wide handles
- Locks out valves in open and closed positions
- Made from glass filled nylon for rugged durability, chemical and corrosion resistant
- 2 padlocks can be applied

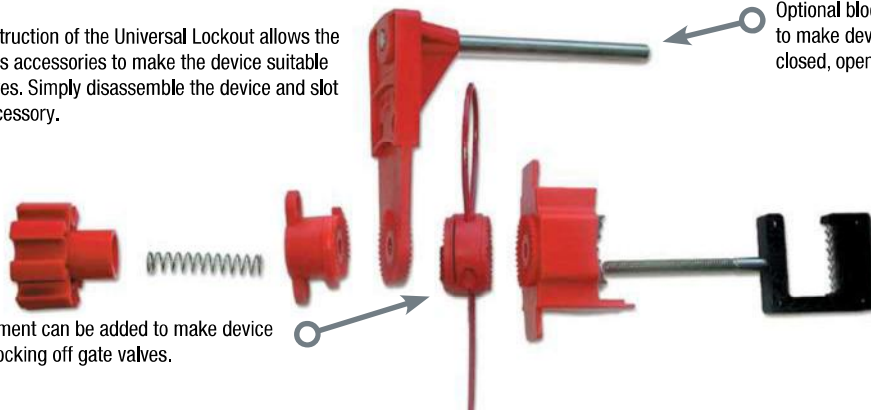


Order Reference	Description	Max. Handle Thickness (mm)	Max. Valve Handle Width (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Cable Length (m)	Cable Diameter (mm)	Quantity	
050899	Large Universal Valve Lockout Base Clamping Unit	27,94	40,64	9,00	20,00	-	-	1	
050924	Small Universal Valve Lockout Base Clamping Unit	15,24	25,40	9,00	20,00	-	-	1	
051388	Large Universal Valve Lockout w/ Nylon Cable & Blocking Arm	27,94	40,64	9,00	20,00	2,44	3,25 mm	1	
051390	Small Universal Valve Lockout w/ Nylon Cable & Blocking Arm	15,24	25,40	9,00	20,00	2,44	3,25 mm	1	
051392	Large Universal Valve Lockout w/ Sheathed Cable & Blocking Arm	27,94	40,64	9,00	20,00	2,44	3,25 mm	1	
051394	Small Universal Valve Lockout w/ Sheathed Cable & Blocking Arm	15,24	25,40	9,00	20,00	2,44	3,25 mm	1	
051395	Cable attachment with 2,44 metre sheathed cable. Cable diameter 3,25 mm	-	-	-	-	2,44	3,25 mm	1	
065402	Small Blocking Arm	-	-	-	-	-	-	1	
065403	Large Blocking Arm	-	-	-	-	-	-	1	
065400	Small Universal Valve Lockout Base + Arm	15,24	25,40	9,00	20,00	-	-	1	
065401	Large Universal Valve Lockout Base + Arm	27,94	40,64	9,00	20,00	-	-	1	

The modular construction of the Universal Lockout allows the user to add various accessories to make the device suitable for a range of valves. Simply disassemble the device and slot in the relevant accessory.

Cable attachment can be added to make device suitable for locking off gate valves.

Optional blocking arm(s) can be added to make device suitable for ball valves in closed, open or partially open positions



Clamp attaches to butterfly valve lever, preventing trigger handle from being squeezed. Valve cannot be repositioned



Use blocking arm to lock out quarter-turn ball valves



Use cable attachment to lock out gate valves



Use two blocking arms to lockout 3-, 4- or 5-way valves, or to lock valves in the throttled position for operational control



i Consult the technical datasheet LOTO-74 on bradyeurope.com/tds

Perma-mount™ ball valve lockout

These Lockout Devices keep your critical valves ready for correct lockout. Retrofit lockout devices stay permanently in place at the point of need.

- Eliminate the need to choose and carry the correct devices for each lockout event
- Securely retain the operating handle in the 90° fully-closed position
- Two sizes fit the full range of 1 to 10 cm diameter ball valves
- Designed to withstand a wide range of environmental conditions

Order Reference	Description	Material	Width (mm)	Height (mm)	Quantity
121541	Perma-mount™ Ball Valve Lockout, Large size	Metal	92.20	162.80	1
121540	Perma-mount™ Ball Valve Lockout, Small size	Metal	55.90	108.20	1



Ball valve lockout

Versatile and easy-to-use device. The two halves of the device encompass the ball valve lever to secure it from inadvertent activation of the valve.

- Small device locks out valves in open and closed position for pipes from 14.50 - 52.50 mm diameter
- Large device locks out valves in closed position for pipes from 50 - 200 mm diameter
- Versatile and easy-to-use
- Made from Ultra-tough Polypropylene
- Service temperature from -20 °C to 80 °C

i Consult the technical datasheet LOTO-22 on bradyeurope.com/tds

Order Reference	Colour	Pipe Diameter (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
Small					
800110*	Red	14,50 - 52,50	7,24	38,00	1
805847	Blue	14,50 - 52,50	7,24	38,00	1
805848	Green	14,50 - 52,50	7,24	38,00	1
805849	Yellow	14,50 - 52,50	7,24	38,00	1
Large					
800111	Red	50,00 - 200,00	7,24	38,00	1
805850	Blue	50,00 - 200,00	7,24	38,00	1
805851	Green	50,00 - 200,00	7,24	38,00	1
805852	Yellow	50,00 - 200,00	7,24	38,00	1

*This product meets the ATEX Equipment Directive.



Brady ball valve lockout

Brady ball valve lockouts are the ideal tool for securing your quarter-turn angled ball valves in the OFF position.

- Fits virtually any valve lever up to 76 mm
- Available in 2 sizes
- Service Temperature from -30 °C to 120 °C

i Consult the technical datasheet LOTO-23 on bradyeurope.com/tds

Order Reference	Description	Material	Max. Handle Thickness (mm)	Max. Valve Handle Width (mm)	Size valve lever (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	# of Holes	Quantity
065666*	Small Brady Ball Valve Lockout	Nylon	7.62	30.48	6 - 25	7.00	25.00	8	1
065692	Small Brady Ball Valve Lockout	Steel	6.92	30.48	6 - 25	9.53	19.00	6	1
065669	Large Brady Ball Valve Lockout	Steel	12.70	53.34	32 - 76	7.00	19.00	15	1
065693	Large Brady Ball Valve Lockout	Steel	12.70	48.26	32 - 76	9.53	19.00	7	1

*This product meets the ATEX Equipment Directive.



Non-conductive ball valve lockout

Intuitive and easy to place safety device.

- Locks quarter-turn ball valves in OFF position
- Made from strong polypropylene plastic, resistant to cracking, abrasion and chemical products
- Resistant to extreme temperature -46 °C to 183 °C

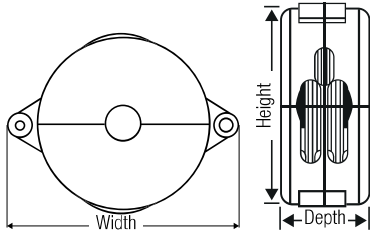
Order Reference	Description	Colour	Height (mm)	Width (mm)	Size valve lever (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
225340	Non-Conductive Ball Valve Lockout	Red	125.00	95.00	190 - 250	7.00	20.00	1

Standard gate valve lockout

The easiest device that fits your gate valve.

- Locks out gate valves with different hand wheel diameters
- Made of durable polypropylene – superior impact & chemical resistance
- Withstands temperatures from -20 °C to 150 °C
- Available in several sizes and colours
- Colours allow a coding. Transparency allows instant visibility on the valve colour and status.
- Padlock can be applied

Comes with danger labels in English, Spanish and French



i For the transparent device, consult the technical datasheet LOTO-78 on bradyeurope.com/tds

Order Reference	Hand Wheel Diameter (mm)	Height (mm)	Width (mm)	Depth (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
Blue							
065585	25 - 64	80.00	120.10	35.90	9.53	19.00	1
065586	64 - 127	141.70	184.80	50.60	9.53	19.00	1
065587	127 - 165	181.00	224.10	60.40	9.53	19.00	1
065588	165 - 254	276.20	318.30	76.20	9.53	19.00	1
065589	254 - 330	363.50	405.10	76.20	9.53	19.00	1
Green							
065595	25 - 64	80.00	120.10	35.90	9.53	19.00	1
065596	64 - 127	141.70	184.80	50.60	9.53	19.00	1
065597	127 - 165	181.00	224.10	60.40	9.53	19.00	1
065598	165 - 254	276.20	318.30	76.20	9.53	19.00	1
065599	254 - 330	363.50	405.10	76.20	9.53	19.00	1
Red							
065560*	25 - 64	80.00	120.10	35.90	9.53	19.00	1
065561*	64 - 127	141.70	184.80	50.60	9.53	19.00	1
065562*	127 - 165	181.00	224.10	60.40	9.53	19.00	1
065563*	165 - 254	276.20	318.30	76.20	9.53	19.00	1
065564*	254 - 330	363.50	405.10	76.20	9.53	19.00	1
Transparent							
145581	25 - 64	80.00	120.10	35.90	9.70	19.00	1
145582	64 - 127	141.70	184.80	50.60	9.70	19.00	1
145583	127 - 165	181.00	224.10	60.40	9.70	19.00	1
145584	165 - 254	276.20	318.30	76.20	9.70	19.00	1
145585	254 - 330	363.50	405.10	76.20	9.70	19.00	1
Yellow							
065590	25 - 64	80.00	120.10	35.90	9.53	19.00	1
065591	64 - 127	141.70	184.80	50.60	9.53	19.00	1
065592	127 - 165	181.00	224.10	60.40	9.53	19.00	1
065593	165 - 254	276.20	318.30	76.20	9.53	19.00	1
065594	254 - 330	363.50	405.10	76.20	9.53	19.00	1

*This product meets the ATEX Equipment Directive.



i For the coloured device, consult the technical datasheet LOTO-7 on bradyeurope.com/tds



Why use different colours

- Valves in open or closed position:
- Indicate risk levels:
- Indicate substances flowing through a valve:
- Indicate different maintenance teams:

Red = open / Green = closed
 Red = high risk / Blue = low risk
 Yellow = gas / Green = water
 Red = electricians / Blue = mechanics

Collapsible gate valve lockouts

Safely lock out gate valves from 76 up to 457 mm with the collapsible gate valve lockout.



Brady's collapsible gate valve design provides secure lockout for a wider range of valves, with the use of fewer devices. These covers easily rotate around valve handles to the fully engaged position, while also folding into smaller sizes for easy storage on maintenance carts and in lockout kits.

- Rugged, injection moulded styrene construction that can withstand harsh outdoor conditions
- Up to two padlocks can be attached directly on the collapsible gate valve lockout, and even more padlocks can be added to safeguard larger maintenance teams by using Brady's Lockout/Tagout safety hasp
- Easy to apply: rotates around valves and fully covers them to make them inoperable
- Easy to store and carry: folds to 1/3 of its full size
- Flexible: 3 size variations can lock valves ranging from 76 mm up to 457 mm
- Withstands temperatures from -40 °C to +100 °C
- Unique knockout centre accommodates OS & Y or "rising stem" valves

Comes with danger labels in English, Spanish and French

Order Reference	Hand Wheel Diameter (mm)	Height (mm)	Depth (mm)	Diameter (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
148648	76 - 178	189.00	78.70	229.40	9.53	12.70	1
148647	178 - 330	346.20	101.10	374.00	9.53	12.70	1
148646	330 - 457	472.70	101.10	500.40	9.53	12.70	1



Consult the technical datasheet LOTO-81 on bradyeurope.com/tds

Brady Collapsible Gate Valve Lockouts for 330 - 457 mm diam.

Brady Collapsible Gate Valve Lockouts for 178 - 330 mm diam.

Brady Collapsible Gate Valve Lockouts for 76 - 178 mm diam.



Adjustable gate valve lockout

One device for most gate valves!

It replaces 3 conventional gate valve lockouts to reduce your costs.

- Adjusts to fit gate valves from 2.5 to 16.5 cm
- Durable polypropylene
- Resistant to extreme temperature changes from -20 °C to 80 °C
- 3 padlocks can be applied

Order Reference	Description	Height (mm)	Width (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
064057	Adjustable Gate Valve Lockout	130.00	209.00	9.40	20.00	1



Consult the technical datasheet LOTO-70 on bradyeurope.com/tds

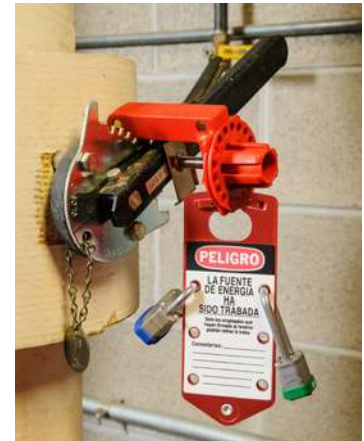


Brady butterfly valve lockout

Ideal to lock a butterfly valve in the OFF position

- Can be used to lock a butterfly valve in the OFF position by clamping down on the handle so that it may not be engaged or moved
- Available in two sizes

Order Reference	Description	Specification	Colour	Quantity
121504	Butterfly Valve Lockout - Small	For valve handle thicknesses of 3.2 mm to 63.5 mm	Red	1
121505	Butterfly Valve Lockout - Large	For valve handle thicknesses of 50.8 mm to 102 mm	Red	1

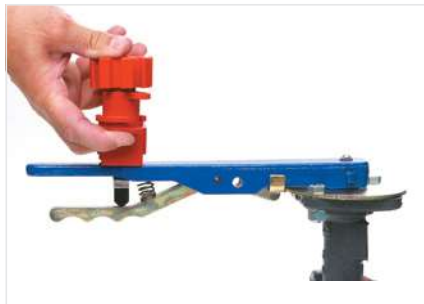


Consult the technical datasheet LOTO-71 on bradyeurope.com/tds

Universal valve lockout

Use the universal valve lockout for locking out butterfly valves!

- The clamp attaches to the butterfly valve lever, preventing the trigger handle from being squeezed
- The valve cannot be repositioned
- Rugged durability, chemical and corrosion resistance
- 2 padlocks can be applied



Order Reference	Description	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Max. Valve Handle Width (mm)	Max. Handle Thickness (mm)	Quantity
050899	Large Universal Valve Lockout Base Clamping Unit	Red	9.00	20.00	40.64	27.94	1
050924	Small Universal Valve Lockout Base Clamping Unit	Red	9.00	20.00	25.40	15.24	1

Butterfly valve lockout

Created to secure your butterfly valve efficiently!

- Made of strong polypropylene plastic
- Fully dielectric (non-conductive)
- Highly resistant to cracking and abrasion
- Highly resistant to solvents and other chemical products
- Resistant to extreme temperature changes from -46 °C to 183 °C
- 2 padlocks can be applied
- Available in several colours



Order Reference	Description	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Height (mm)	Length (mm)	Width (mm)	Quantity
256960	Butterfly Valve Lockout	● Red	8.00	25.00	70.00	305.00	102.00	1

Pipe blind lockout

Safe blind lockout for the widest range of pipes



The pipe blind lockout device can be applied to the widest range of pipes to easily and temporarily lock pipe blinds in place. With the pipe blind lockout, users can avoid the release of gas, steam and hazardous liquids while pipe maintenance is still ongoing.

Increased safety and compliance

The pipe blind lockout can provide a very visual, physical barrier that acts as a deterrent for touching pipe blinds while maintenance is ongoing. When used with a properly installed pipe blind, the lockout device and a padlock reduces the risk of accidental release of pipe contents. This enables companies to increase workplace safety and also improve compliance with EU Guidelines 89/655 and the European Norm 1037.

Non-sparking material

- The pipe blind lockout has been UL tested for ISO 80079-36:2016 Explosive Atmospheres and falls within the parameters of the norm.
- The device is built out of heavy duty 304 stainless steel with rugged, cast aluminium locking bars with a powder coated polyester finish.

Widest range of pipes

- With 3 sizes to choose from, Brady's pipe blind lockout is applicable on the widest range of pipes, including all pipe diameters from 13.20 mm to 1219.20 mm.
- The device's extendable locking arm enables users to optionally lock not 1, but 2 pipe bolt sets for additional security.
- Up to 4 workers can apply a padlock directly on the device.
- The device can be used for standard and recessed bolts.



Consult the technical datasheet LOTO-90 on www.bradyeurope.com/tds

Order Reference	149228	149229	149230
Description	Pipe Blind Lockout Device - Small	Pipe Blind Lockout - Medium	Pipe Blind Lockout - Large
Recommended Nut Diameter	13,00 - 19,00 mm	23,00 - 32,00 mm	35,00 - 48,00 mm
Max. Nut Diameter	35,00 mm	57,00 mm	84,00 mm
Hand Wheel Diameter (mm)	13 - 76	76 - 355	355 - 1219
Pipe Flange Thickness Range	41,00 - 206,00 mm	95,00 - 286,00 mm	205,00 - 464,00 mm
Max. Shackle Diameter (mm)	7,00	7,00	7,00
Min. Shackle Clearance (mm)	19,05	19,05	19,05
Height (mm)	106,00 mm	127,00 mm	154,00 mm
Length (mm)	371,00 mm	447,00 mm	625,00 mm
Width (mm)	70,00 mm	114,00 mm	168,00 mm
Min. - Maks. Çalışma Sıcaklığı °C	-40 °C - 90 °C	-40 °C - 90 °C	-40 °C - 90 °C



Increase safety and compliance with the pipe blind lockout applicable on the widest range of pipes. Get started today at: www.bradyeurope.com/PipeBlindLockout

Plug valve lockout

Effective fit for difficult-to-secure plug valves

- Durable and tamper-resistant
- Compact in size and easy to use
- Several sizes to fit most 25 to 203 mm diameter manually-actuated plug valves.
- Service temperatures -20 °C to 80 °C
- 1 padlock can be applied



Order Reference	Specification	Material	Max. Shackle Diameter (mm)	Height (mm)	Diameter (mm)	Quantity
113231	Base Cover Plug Valve Lockout 22.23 mm	Polypropylene	9.30	76.20	81.40	1
113232	Base Cover Plug Valve Lockout 34.93 mm	Polypropylene	9.30	76.20	81.40	1
113233	Base Cover Plug Valve Lockout 53.98 mm	Polypropylene	9.30	101.60	119.60	1
113234	Base Cover Plug Valve Lockout 63.50 mm	Polypropylene	9.30	101.60	119.60	1

Consult the technical datasheet LOTO-52 on bradyeurope.com/tds

Cylinder tank lockout

Rugged polystyrene plastic device used to lockout cylinder tanks, including propane tanks on fork lift trucks and stand-alone propane tanks.

- Designed to fit in tight spaces
- Valve stem hole is 31.5 mm in diameter
- 2 padlocks can be applied.

Order Reference	Description	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
046139	Cylinder Tank Lockout	Red	6.50	20.00	1



Gas cylinder lockout

No need to match your lockout device to varying diameters and threads of cylinder caps.

- Prevents access to the main cylinder valve
- Accommodates neck rings up to 88 mm diameter
- Install in seconds to save time
- 1 padlock can be applied

Order Reference	Description	Height (mm)	Diameter (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
045629	Gas Cylinder Lockout	158,80	88,10	7,00	20,00	1



Consult the technical datasheet LOTO-51 on bradyeurope.com/tds

SMC airline regulator

Disables air supply to the equipment being serviced while allowing other equipment, sharing the same air supply, to stay active.

- The device regulator can be locked in ON, OFF or THROTTLED positions
- Easy Installation: remove snap cap, install lockout on regulator rod, snap replacement cap on regulator
- 1 padlock can be applied
- Comes with lockout, cap and allen key



Order Reference	Description	Colour	Diameter (mm)	Max. Shackle Diameter (mm)	Quantity
064540	Intermediate Air Line Regulator for SMC Models AR3000 / NAR3000	Red	39,30	3,80	1
064539	Miniature Air Line Regulator for SMC models AR2000 / NAR2000	Red	39,30	3,80	1

Consult the technical datasheet LOTO-48 on bradyeurope.com/tds

Pneumatic quick-disconnect lockout

Isolates pneumatic energy without the expense and inconvenience of installing in-line lockout valves.

- Device is applied to the male fitting, isolating equipment from all compressed air sources
- Accommodates the majority of 6 mm, 9 mm and 12 mm male fittings
- Hole in centre of device allows for permanent storage on air hose and a loop on the side can be used to hang the hose and lockout device
- 1 padlock can be applied

Order Reference	Description	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
064221	Pneumatic Quick-Disconnect Lockout	Red	7,84	20,00	1
065645	Pneumatic Quick-Disconnect Lockout	Red	7,84	20,00	6

Consult the technical datasheet LOTO-47 on bradyeurope.com/tds



Miniature circuit breaker lockout

A safe and effective method for locking out European Circuit Breakers as it fits most of their existing types.

- Miniature breaker lockout unique in its kind = requires NO TOOLS to install
- The lockout easily installs with the aid of a Push Button
- The tie-bar style lockout has a convenient thumb wheel for quick application
- Suitable for single, multi-pole and rotary breakers
- Made from glass-filled nylon
- Available in single or six pack
- 1 padlock can be applied

Recommended to use in combination with a padlock with a minimum shackle diameter of 6 mm for added safety.

Order Reference	Description	Max. Shackle Diameter (mm)	Quantity
1 Kit / Piece			
805853	Miniature Breaker Lockout Demo Kit*	7,00	1
1 Piece / Pack			
090847	Miniature Circuit Breaker Lockouts - Pin-In Standard	7,00	1
090844	Miniature Circuit Breaker Lockouts - Pin-Out Standard	7,00	1
090850	Miniature Circuit Breaker Lockouts - Pin-Out Wide	7,00	1
090853	Miniature Circuit Breaker Lockouts - Tie-Bar	7,00	1
149433	Miniature Circuit Breaker - Pin-out Wide (ABB-MS325)	8,13	1
6 Pieces / Pack			
090848	Miniature Circuit Breaker Lockouts - Pin-In Standard	7,00	6
090845	Miniature Circuit Breaker Lockouts - Pin-Out Standard	7,00	6
090851	Miniature Circuit Breaker Lockouts - Pin-Out Wide	7,00	6
090854	Miniature Circuit Breaker Lockouts - Tie-Bar	7,00	6
149434	Miniature Circuit Breaker - Pin-out Wide (ABB-MS325)	8,13	6

* Kit contains 1 part of each (090874, 090844, 090850, 090853, 149433, 149514)



Consult the technical datasheet LOTO-1 on bradyeurope.com/tds



Consult the technical datasheet LOTO-25 on bradyeurope.com/tds



Consult the technical datasheet LOTO-26 on bradyeurope.com/tds



Consult the technical datasheet LOTO-27 on bradyeurope.com/tds



Consult the technical datasheet LOTO-95 on bradyeurope.com/tds

EZ Panel Loc™ system

Covers most 120V-277V breakers!

- Works on wide range of breakers, including single- and multi-pole configurations
- Makes use of unique lock rail system
- Allows panel door to be closed even when lockouts are in place
- Accommodates multiple locks, facilitating group lockout activity without hasps
- Keeps weight off the breakers, protecting delicate electrical components from damage
- Positions locks and tags outside the panel, making sure lockout activity is clearly visible to anyone in the area



CLAMP-ON EZ



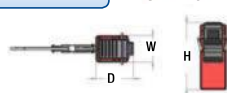
Consult the technical datasheet LOTO-45 on bradyeurope.com/tds



Consult the technical datasheet LOTO-46 on bradyeurope.com/tds



SNAP-ON EZ



Order Reference	Description	Depth (mm)	Width (mm)	Height (mm)	Cable Length (m)	Quantity
051252	EZ Panel Loc™ Snap-On Breaker Lockout	24.50	18.80	49.50	0.61	1
065815	EZ Panel Loc™ Snap-On Breaker Lockout	24.50	18.80	49.50	0.61	6
051254	EZ Panel Loc™ Clamp-On Breaker Lockout	24.50	18.80	60.50	0.61	1
065810	EZ Panel Loc™ Clamp-On Breaker Lockout	24.50	18.80	60.50	0.61	6
051256	EZ Panel Loc Lock Rails - 101.60 mm	17.78	20.32	101.60	-	1
065814	EZ Panel Loc Lock Rails - 101.60 mm	17.78	20.32	101.60	-	6
051258	EZ Panel Loc Lock Rails - 203.20 mm	17.78	20.32	203.20	-	1
051260	EZ Panel Loc Lock Rails - 203.20 mm	17.78	20.32	203.20	-	6

See page 88 for a circuit breaker compatibility chart.

Lockout device is unlocked by inserting and turning the black plastic key

1. Expose the super-bond adhesive on back of rail. Permanently affix to any location on the panel.

2. Attach the lockout device to the breaker and snap into locked position

3. Pass plastic key through lock rail and attach lock, preventing key from sliding down cable and opening lockout device

4. For group lockouts, run key through multiple loops in lock rail and apply locks. No hasps required! (Not recommended for use with multilock hasps)

5. Low-profile lockouts allow panel doors to be closed on most breaker panels.



TAGLOCK™ circuit breaker securing devices

Step up safety and compliance with physically secure tagout for up to four workers.

- Quick and easy to apply with a nylon cable tie and the worker's ID tag
- Up to 4 workers can apply a nylon cable tie and their ID tag
- Compatible with GE, ITE, Sylvania, Challenger, Bryan, General Switch Co., Westinghouse, etc., breakers
- Alternatively, every model can be locked with 1 padlock
- Every TAGLOCK device is supplied with 2 nylon cable ties

TAGLOCK

Order Reference	Description	Quantity	TDS Number
148685	TagLock Circuit Breaker: Oversized Clamp-on - 25/pk	25	LOTO-84
148686	TagLock Circuit Breaker: 480/600V Clamp-on - 25/pk	25	LOTO-83
148687	TagLock Circuit Breaker: 480/600V Clamp-on - 6/pk	6	LOTO-83
148688	TagLock Circuit Breaker: Switch - 6/pk	6	LOTO-86
148689	TagLock Circuit Breaker: Snap-on	1	LOTO-87
148690	TagLock Circuit Breaker: 120/277V Clamp-on	1	LOTO-82
148691	TagLock Circuit Breaker: Oversized Clamp-on - 6/pk	6	LOTO-84
148692	TagLock Circuit Breaker: Oversized Clamp-on	1	LOTO-84
148693	TagLock Circuit Breaker: Snap-on - 6/pk	6	LOTO-87
148694	TagLock Circuit Breaker: Snap-on - 50/pk	50	LOTO-87
148695	TagLock Circuit Breaker: Multi-pole - 50/pk	50	LOTO-85
148696	TagLock Circuit Breaker: Switch	1	LOTO-86
148697	TagLock Circuit Breaker: Multi-pole - 6/pk	6	LOTO-85
148698	TagLock Circuit Breaker: 120/277V Clamp-on - 6/pk	6	LOTO-82
148699	TagLock Circuit Breaker: 120/277V Clamp-on - 50/pk	50	LOTO--82
148700	TagLock Circuit Breaker: Switch - 50/pk	50	LOTO-86
148701	TagLock Circuit Breaker: 480/600V Clamp-on	1	LOTO-83
148702	TagLock Circuit Breaker: Multi-pole	1	LOTO-85

Nylon Ties

Order Reference	Colour	Width (mm)	Length (mm)	Quantity
196351	Red	3.60	200.00	100
229960	Green	3.60	205.00	100
622652	Natural	4.80	190.00	100

Mini Tag

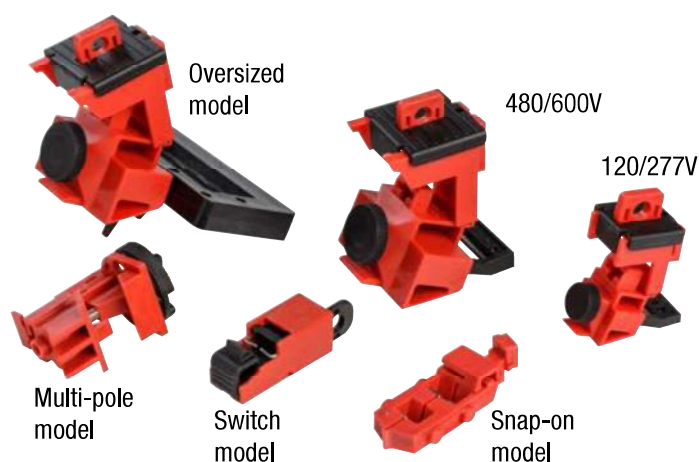


Order Reference	Legend	Height (mm)	Width (mm)	Quantity
148824	DANGER, DO NOT OPERATE	63.50	50.80	25

Models and usages :

- **Clamp-on:** works on wide range of single-pole and internal-trip multi-pole breakers, use thumbscrews to clamp lockout securely onto switch tongue, then pull cover over thumbscrew and lock with a nylon tie/padlock in place to prevent clamp from being loosened. Oversized, 480/600V and 120/277V models are available
- **Multi-pole:** works with most two or three pole breakers utilising a tie-bar, use thumbscrews to clamp lockout securely over tie-bar, then insert nylon tie/padlock to prevent clamp from being loosened
- **Switch:** works on wide range of breakers, including single- and multi-pole configurations and allows panel door to be closed even when lockouts are in place
- **Snap-on:** designed for breakers that have holes in the switch tongue, dual cavities accommodate different size switch tongues


Clamp-on models



Can be secured with cable ties and/or a safety lock

i Please visit our website www.bradyeurope.com or see page 76 for a selection of tags

i Consult the technical datasheets on www.bradyeurope.com/tds

i  Get started today at www.bradyeurope.com/TAGLOCK Watch the TAGLOCK video on Brady's YouTube™ channel.



480-600V breaker lockout

Perfect for locking out oversized and irregularly shaped switches.

- Self adhesive backed rails are permanently installed onto an electrical panel – simply clean panel surface and adhere – no drilling required!
- Red blocking bar indicates locked “off
- Green blocking bar indicates locked “on
- 1 padlock can be applied



Breaker Blocker Components - Blocking Bar Holder

Order Reference	Description	Colour	Length (mm)	Height (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Max. Switch Width (mm)	Quantity
090891**	480-600V Breaker Lockout Kit*	-	-	20,32	6,50	20,00	150,00	1
051264	Breaker Blocker Components - 101 mm Yellow Mounting Rails	Yellow	101.60	20.32	-	-	-	2
090893	Breaker Blocker Components - 190 mm Green Blocking Bar	Green	190.00	-	-	-	-	5
090892	Breaker Blocker Components - 190 mm Red Blocking Bar	Red	190.00	-	-	-	-	5
051265	Breaker Blocker Components - Blocking Bar Holder	Yellow	150.00	20,32	-	-	-	5

*Kit includes: 2 Yellow mounting rails, 1 red blocking bar, 1 green blocking bar and 3 alcohol wipes.

**This product meets the ATEX Equipment Directive.



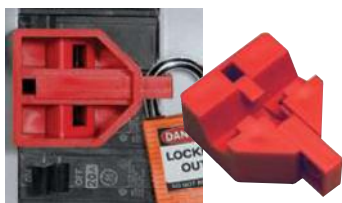
Universal multi-pole breaker lockout

Universal multi-pole lockout works with most two or three pole breakers utilising a tie-bar.

- Compatible with GE, ITE, Sylvania, Challenger, Bryan, Westinghouse, General Switch Co. ...
- Use thumbscrews to clamp lockout securely over tie-bar, then insert lock to prevent clamp from being loosened
- Made of durable Polypropylene & Moulded Glass-filled Nylon
- 1 padlock can be applied

Order Reference	Description	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Packaging
066320	Universal Multi-Pole Breaker Lockout	7.00	20.00	6
066321*	Universal Multi-Pole Breaker Lockout	7.00	20.00	1

*This product meets the ATEX Equipment Directive.



Economy multi-pole breaker lockout

Economical solution designed to fit multi-pole breakers!

- Quick and easy to apply
- 1 padlock can be applied.

Order Reference	Description	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
805814	Economy Multi-Pole Breaker Lockout	7.00	20.00	1



Consult the technical datasheet LOTO-33 on bradyeurope.com/tds



Single pole circuit breaker lockout

Quick and easy – just snap in place and apply a lock!

- Designed for breakers that have holes in the switch tongue
- Dual cavities accommodate different size switch tongues
- 1 padlock can be applied

Order Reference	Description	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Width (mm)	Depth (mm)	Quantity
065387*	Single Pole Circuit Breaker Lockout	7.00	20.00	54.50	8.40	1
065688	Single Pole Circuit Breaker Lockout	7.00	20.00	54.50	8.40	6

*This product meets the ATEX Equipment Directive.

Universal mini circuit breaker lockout

Easy to apply to a wide range of circuit breakers from various manufacturers (Schneider IC60 series, Siemens 5SX21, Hager MFN716, ABB 2CDS25, ABB S202U-K50).

- Fastened using an attached screw that is easy to handle
- Fastening the screw pushes out a hole for a Lockout/Tagout padlock shackle
- 1 padlock can be applied

Order Reference	Description	Max. Shackle Diameter (mm)	Width (mm)	Depth (mm)	Quantity
149514	Universal Mini Circuit Breaker Lockout	7,87	12,70	63,50	1
149515	Universal Mini Circuit Breaker Lockout	7,87	12,70	63,50	6



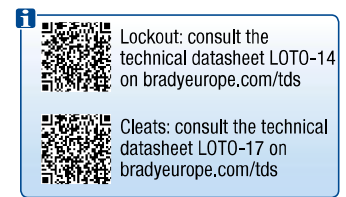
“No-hole” circuit breaker lockout

Works on wide range or single-pole and internal-trip multi-pole breakers.

- Use thumbscrews to clamp lockout securely onto switch tongue, then pull cover over thumbscrew and lock in place to prevent clamp from being loosened
- Made of rugged Polypropylene & Moulded Glass-filled Nylon
- Detachable cleats (included) expand the range of applicable breakers
- 1 padlock can be applied

Order Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Max. Shackle Diameter (mm)	Max. Switch Width (mm)	Quantity
065396	No Hole Circuit Breaker Lockout - 277 Volt Device	24,10	56,00	25,40	7,00	16,00	1
065965	No Hole Circuit Breaker Lockout - 277 Volt Device	24,10	56,00	25,40	7,00	16,00	6
065397*	No Hole Circuit Breaker Lockout - 480-600 Volts Device	40,30	82,60	55,20	7,00	38,00	1
065966	No Hole Circuit Breaker Lockout - 480-600 Volts Device	40,30	82,60	55,20	7,00	38,00	6
065404	Extra Cleats for 120/277V Lockout	50,74	28,70	7,37	-	-	6
065406	Extra Cleats for 480/600V Lockout	50,74	28,70	7,37	-	-	6

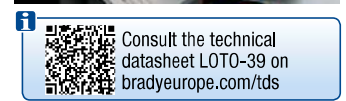
*This product meets the ATEX Equipment Directive.



Oversized breaker lockout device

- Oversized 480-600 Volt frame lockout, fits breakers up to 57.15 mm wide by 22.20 mm thick
- 1 padlock can be applied

Order Reference	Specification	Additional Information	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Max. Switch Width (mm)	Quantity
065321	Oversized Breaker Lockout Device	480-600 Volt, fits breakers up to 57.15 mm wide by 22.2 mm thick	7.00	20.00	57.15	6
065329	Oversized Breaker Lockout Device	480-600 Volt, fits breakers up to 57.15 mm wide by 22.2 mm thick	7.00	20.00	57.15	1



Fuse lockout

Designed to prevent the unintended re-energisation of a fuse. Fits most fuse holders between 20 Amps and 400 Amps and creates a universal approach to locking out your fuses.

- Material: Nylon with ZP metal slotted set screw
- Instructions: clamp onto the fuse holder and use a small flathead screwdriver to tighten the set screw in the device. Place a padlock through the hole to prevent access to the set screw.
- Label applied stating: DANGER DO NOT REMOVE LOCKED OUT
- 1 padlock can be applied

Order Reference	Description	Height (mm)	Width (mm)	Depth (mm)	Packaging
873367	Fuse Lockout Device 20-400A	35,00	15,00	60,00	1



i See page 88 for a circuit breaker compatibility chart.



Fuse lockout - insulation plugs

- Patented insulation plugs protect people working on current circuits against unauthorised use and inadvertent switching on of power
- Insulation plug is placed into a fuse base by means of a special screwdriver (sold separately 812713) instead of fuse link and screw cap.

Order Reference	Description	Packaging
812711	Industry - Insulation Plugs DII	1
812712	Industry - Insulation Plugs DIII	1
812713	Industry Insulation Plug Screwdriver	1
812714	Low Voltage NV Fuse Rails Size NH00	1
812715	Low Voltage NV Fuse Rails Size NH1 - NH3	1
850957	Low Voltage NV Fuse Rails Set Sizes NH00 & NH1 - NH3 with glove	1
850958	Industry Insulation Plug Set DII & DIII	1



3-in-1 electrical plug lockout

Accommodates high and low-voltage plugs up to 76.0 mm in diameter and 139.0 mm in length.

- Two sliding top lids can be used individually or together to accommodate small, medium and large diameter cords up to 31mm
- Made in bright yellow thermoplastic
- With English instruction labels
- 1 padlock can be applied

Order Reference	Description	Colour	Height (mm)	Diameter (mm)	Cable Diameter (mm)	Quantity
045842	3-in-1 Electrical Plug Lockout	Yellow	158,75	88,14	31,00	1



Lockout devices for plug connections

Highly effective against unauthorised or incorrect use of electrical equipment.

- Simple to use
- Especially developed to secure all types of plugs

Order Reference	Description	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Width (mm)	Cable Diameter (mm)	Max number of padlocks applied	Quantity
065675	Lockout Devices for Plug Connections - Large	Red	7.00	20.00	178.00	22.00	4	1
065674*	Lockout Devices for Plug Connections - Small	Red	7.00	20.00	88.90	10.00	2	1

*This product meets the ATEX Equipment Directive.



Consult the technical datasheet LOTO-29 on bradyeurope.com/tds

Detachable power cord plug lockout

Ideal tool for preventing tampering with office equipment, computers, peripheral equipment and power supplies.

- The device works as a block to prevent power going to the socket by simply plugging into the socket and twisting.
- Compact size and lightweight, nylon construction make this device easily portable.
- 1 padlock can be applied

Order Reference	Description	Colour	Quantity
148081	Detachable Power Cord Plug Lockout	Black & Orange	1



Stoppower™ plug lockouts

Device is simple to use - just slide over cord prongs and lock with key.

- Ideal for office equipment and other frequently locked out cords
- Cord cannot be plugged in with Stoppower in place
- For use on 2 or 3 pronged polarised plugs
- Device cannot be removed without a key
- Standard devices are individually keyed

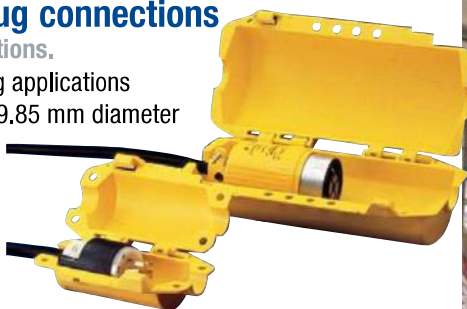
Order Reference	Description	Colour	Quantity
065673	Stoppower Plug Lockout	Red	1



Hubbell plugout for industrial plug connections

Effectively secures all industrial plug connections.

- Fits the majority of your heavier industrial plug applications
- Small version accepts plugs with maximum 69.85 mm diameter and 120.65 mm length with 25.40 mm cord.



Order Reference	Specification	Colour	Height (mm)	Width (mm)	Plug Length (mm)	Plug Diameter (mm)	Max. Shackle Diameter (mm)	Cable Diameter (mm)	Min. Shackle Clearance (mm)	Max number of padlocks applied	Quantity
065695	Hubbell Plugout - Small	Yellow	80.00	106.00	120.00	70.00	7.00	25.00	20.00	4	1
065968	Hubbell Plugout - Large	Yellow	120.00	120.00	250.00	100.00	7.00	35.00	20.00	4	1

Large electrical/pneumatic lockout

Accommodates a large variety of electrical plugs up to 89 mm diameter and 127 mm in length as well as male air hose connectors.

- Works on 110V, 220V and 550V plugs
- Made of Polystyrene material
- 4 padlocks can be applied



Order Reference	Description	Colour	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Plug Diameter (mm)	Plug Length (mm)	Quantity
800126	Large Electrical/Pneumatic Lockout	Red	7.00	20.00	89.00	127.00	1

Pendant Lockout Safety Cover

No undesired crane control

- Completely cover crane or hoist pendant controls to prevent anyone from pressing any pendant buttons before removing up to 4 padlocks.
- Can be applied just like a bag, extended to cover all pendant controls from 10 to 45 cm long and can be folded flat for easy transport.

Order Reference	Description	Depth (mm)	Length (mm)	Width (mm)	Max. Shackle Diameter (mm)	Quantity
150587	Pendant Control Safety Cover	50.80	279.40	127.00	9.53	1

i  Consult the technical datasheet LOTO-98 on bradyeurope.com/tds



Lockout bag

For securing plugs on portable appliances, cables on pneumatic connectors, crane pendants, etc.

- Made of rugged canvas with drawstring
- Can be locked closed
- Legend: LOCK OUT FOR SAFETY

Order Reference	Description	Height (mm)	Length (mm)	Quantity
065780	Lockout bag made of rugged canvas with drawstrings	-	457.20	1

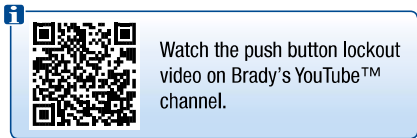
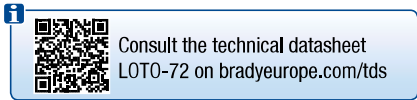




Twist and Secure™ push button & e-stop covers

Made to temporarily prevent access to the on/off and emergency stop controls for production and facility utility operating equipment.

- Fast and convenient lockout at the point of need.
- One time installation of the low profile, unobtrusive lockout base.
- Provides an obvious, visual indication that the equipment control button is locked out, as well as a view through the translucent cover of the ON/OFF status of E-Stop buttons.
- Standardised bases allow authorised workers to apply a single provided cover to any of numerous equipment control buttons.



Total Package

Order Reference	Description	Height (mm)	Quantity
139793	Push Button Lockout Device (16 mm), Clear, with Standard Cover	50.00	1
139794	Push Button Lockout Device (16 mm), Clear, with Tall Cover	80.00	1
134018	Push Button Lockout Device (16 mm), Red, with Standard Cover	50.00	1
130819	Push Button Lockout Device (16 mm), Red, with Tall Cover	80.00	1
139795	Push Button Lockout Device (22 mm), Clear, with Standard Cover	50.00	1
130820	Push Button Lockout Device (22 mm), Red, with Standard Cover	50.00	1
139796	Push Button Lockout Device (30 mm), Clear, with Standard Cover	55.00	1
130821	Push Button Lockout Device (30 mm), Red, with Standard Cover	55.00	1

Package without cover

Order Reference	Description	Quantity
130822	16 mm Push Button/E-Stop Lockout Bases, 5 Pk	5
130823	22 mm Push Button/E-Stop Lockout Bases 5 Pk	5
130824	30 mm Push Button/E-Stop Lockout Bases 5 Pk	5

Supplied with 5 clear labels, 5 red labels and 5 yellow labels

Push button lockouts

Guard against unauthorised operation or accidental activation.

- Two sizes to accommodate standard NEMA 30.5 mm and IEC 22.5 mm buttons
- Emergency stop safety covers for permanent installation over push/pull or twist-release emergency stops - made from durable metal bar locks button in the depressed (off) position when lock shackle is inserted
- Push button safety covers to completely cover buttons and prevent access.



Emergency Stop Safety Cover for 22.50 mm button - IEC



Emergency Stop Safety Cover for 30.50 mm button - NEMA

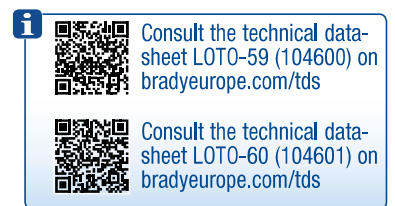


Push Button Safety Cover - IEC



Push Button Safety Cover - NEMA

Order Reference	Description	Height (mm)	Depth (mm)	Button Type	Button Size	Quantity
104601	Emergency Stop Safety Cover for 22.50 mm button - IEC	20.19	41.90	IEC	22.50	1
104600	Emergency Stop Safety Cover for 30.50 mm button - NEMA	33.80	41.90	NEMA	30.50	1
104603	Push Button Safety Cover - IEC	58.40	34.10	IEC	-	1
104602	Push Button Safety Cover - NEMA	49.02	-	NEMA	-	1



i Push button covers are warnings and tools to support lockout procedures but need to be part of a full lockout procedure to make sure no energy can be accidentally released during operations.

Wall switch lockouts

Wall switch lockouts may be used with most wall-mounted switches.

- Easy to install using existing screws
- Locks switch in “on” or “off” position
- High visibility colour
- Service temperature from -20 °C to 80 °C
- 1 padlock can be applied

Order Reference	Description	Material	Text/Legend	Colour	Max. Switch Width (mm)	Quantity
065392	Wall Switch Lockout	Polypropylene	LOCKED ON / LOCKED OFF	Red	14.50	1



Fuse blockout devices

Comply with OSHA's Lockout/Tagout Standard by using High visibility red devices in conjunction with Brady Lockout Tags.

- Block out 6.0 mm to 17.5 mm and blade type fuses

Order Reference	Description	Notes / Details	Colour	Quantity
065690	Fuse Blockout Devices	6.35 mm, 7.14 mm, 10.32mm, 14.29 mm fuses.	Red	6
065691	Fuse blockout devices	20.64 mm, 26.99 mm and blade type fuses.	Red	6



Consult the technical datasheet LOTO-49 on bradyeurope.com/tds

AC sensors

AC sensor was selected by OSHA Electrical Technical Equipment Committee as the only instrument of its type for use by OSHA compliance officers to identify and cite electrical hazards of 50-1000 Volts.

- Simple to use and light-weight
- 2 AAA 1.5 V batteries are included
- CAT IV rated and UL Listed
- Not compliant in EU

Order Reference	Description	Colour	Quantity
065269	AC Sensor	White on Red	1

