

Lockout-Tagout B









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

Order			Length	Diameter		Diameter	Clearance	
Reference	Description	Material	(m)	(mm)	Colour	(mm)	(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



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





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
- Vinvl 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





Lockout-Tagout





Brady ball valve lockout

Brady ball balve lockouts are the ideal tool for securing your guarter-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

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

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

Availa	Available in several colours										
Order			Max. Shackle	Min. Shackle	Height	Length	Width				
Reference	Description	Colour	Diameter (mm)	Clearance (mm)	(mm)	(mm)	(mm)	Quantity			
256960	Butterfly Valve Lockout	Red	8.00	25.00	70.00	305.00	102.00	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



Colour	Pipe Diameter (mm)	Max. Shackle Diameter (mm)	Min. Shackle Clearance (mm)	Quantity
Red	14,50 - 52,50	7.24	38.00	1
Blue	14,50 - 52,50	7.24	38.00	1
Green	14,50 - 52,50	7.24	38.00	1
Yellow	14,50 - 52,50	7.24	38.00	1
Red	50.00 - 200.00	7.24	38.00	1
Blue	50.00 - 200.00	7.24	38.00	1
Green	50.00 - 200.00	7.24	38.00	1
Yellow	50.00 - 200.00	7.24	38.00	1
	Red Blue Green Yellow Red Blue Green	Colour (mm) Red 14,50 - 52,50 Blue 14,50 - 52,50 Green 14,50 - 52,50 Yellow 14,50 - 52,50 Red 50.00 - 200.00 Blue 50.00 - 200.00 Green 50.00 - 200.00	Colour (mm) Diameter (mm) Red 14,50 - 52,50 7.24 Blue 14,50 - 52,50 7.24 Green 14,50 - 52,50 7.24 Yellow 14,50 - 52,50 7.24 Red 50.00 - 200.00 7.24 Blue 50.00 - 200.00 7.24 Green 50.00 - 200.00 7.24	Colour (mm) Diameter (mm) Clearance (mm) Red 14,50 - 52,50 7.24 38.00 Blue 14,50 - 52,50 7.24 38.00 Green 14,50 - 52,50 7.24 38.00 Yellow 14,50 - 52,50 7.24 38.00 Red 50.00 - 200.00 7.24 38.00 Blue 50.00 - 200.00 7.24 38.00 Green 50.00 - 200.00 7.24 38.00

^{*}This product meets the ATEX Equipment Directive.



Lockout-Tagout BRIDGE B



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		Height	Diameter	Max. Shackle		
Reference	Description	(mm)	(mm)	Diameter (mm)		
045629	Gas Cylinder Lockout	158.80	88.10	7.00	20.00	1





Standard gate valve lockout

The easiest device that fits your gate valve.

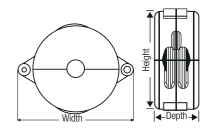
- · Locks out gate valves with different hand wheel diameters
- Made of durable polypropylene superior impact & chemical resistance
- Withstands temperatures from -20 °C to 150 °C
- · Available in several sizes and colours
- Colours allow a coding. Transparency allows instant visibility on the valve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

Comes with danger labels in English, Spanish and French

Order	Hand Wheel	Height	Width	Depth	Max. Shackle	Min. Shackle	
Reference	Diameter (mm)	(mm)	(mm)	(mm)	Diameter (mm)	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
Transparen	t						
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









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





Lockout-Tagout



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 / Pa	ck		
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 / Pa	ack		
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



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)	Shackle Diameter (mm)	Shackle Clearance (mm)	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.

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: Nvlon 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



^{**}This product meets the ATEX Equipment Directive.



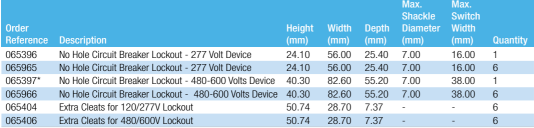
Lockout-Tagout BRIDGE B



"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



^{*}This product meets the ATEX Equipment Directive.



- 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





3-in-1 electrical plug lockout

Accomodates 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			Height	Diameter	Cable Diameter	
Reference	Description	Colour	(mm)	(mm)	(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.

Hubbell plugout for industrial plug connections

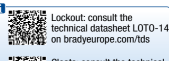
Effectively secures all industrial plug connections

- 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			Height	Width	Length	Diameter	Diameter	Diameter	Clearance	of padlocks	
Reference	Specification	Colour	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	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









Lockout-Tagout



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	Diameter (mm)	Clearance (mm)	Diameter (mm)	Length (mm)	Quantity
800126	Large Electrical/Pneumatic Lockout	Red	7.00	20.00	89.00	127.00	1



Twist and Secure TM push button & e-stop covers Made to temporarily prevent access to the on/off and emergency stop controls

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

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

