



Get ultimate key precision and advanced key security

Brady SafeKey Lockout Padlocks

Designed with efficiency and compliance in mind

Durable, substantial, standardized, identifiable and exclusively for safety — when you're complying with the 1910.147 lockout tagout regulation, your safety padlock needs to be every one of those things. So when you're looking for a safety padlock, you expect that every option meets all of those requirements, right? They might, but none of them do it as effectively as SafeKey Lockout Padlocks.

To keep you compliant and ensure your lockout programs run smoothly, we took real-life scenarios from the work you do every day to develop this innovatively designed padlock. From common-sense improvements like the color-matched key and lock body to the completely redesigned locking mechanism, every part of this padlock is designed to make your lockout program more efficient and keep you compliant — keep reading to see how.



SafeKey aluminum padlock with steel shackle: ALU-BLU-38ST-KD Self-laminating lockout tagout tag: 66063, three-in-one plug lockout PL023

Key features



Color-matched key and lock body

To help keep your padlocks identifiable, this simple update not only helps you see which lock goes with which key, it also helps you keep your lockout program standardized by assigning each department or shift with their own color.



Smooth key insertion

Gloves are a part of the job and already hinder your dexterity. Your padlock shouldn't add more hassle into the mix. The linear key design provides smooth operation during locking and unlocking.



Added key safety

The difficult-to-duplicate key provides another way you can stay in line with OSHA's "one person, one lock, one key" guidance. This ensures that copies aren't being made without you knowing it.



Improved durability

Seams in the body of traditional safety padlocks end up being the weakest point of the device. So, unlike competitive options, we've made a single-piece design that survives the abuse of the work you do.



Custom options for your custom needs

Adding to elements that keep you compliant, this padlock has a variety of customizable options so you can get custom padlocks that easily identify the owner, without the long wait of competitive options.



700x more key combinations

Whether your program is complex or simple, you want to be sure that only verified keys are opening up locks. Our precision key-cutting system gives you more key codes in master and grand master keyed scenarios.

Brady SafeKey Lockout Padlocks

BradyID.com/Lockout



Designed for the way you work

Safety padlocks should be used in lockout tagout, and lockout tagout only. With lockout tagout being done on equipment in industrial settings, the padlocks should measure up, right? We thought so too, so we took extra steps to add in **Industrial durability** more electrical safety features and more durability. Extra durability in industrial environments with one-piece body design **Smooth operator** Easy operation with smooth key design and precision steel tumbler blades **Key strength** Added key durability with extra blade thickness versus traditionally cut keys **Shockingly safe** Non-conductive ball bearings and driver for added electrical safety Traditional Safe and secure safety padlocks Enhanced lockout security • Pin tumbler lock mechanism with two side-locking bars Jagged key design **Protection from the elements** • Up to 15,000 key codes Extra protection from debris and washdown cycles

8 BradyID.com/Lockout

with rubber shutter



The work you do to keep your facility running safely says a lot. It shows what you value. And it's a road map for where you'd like to go.

If you value hard work and look to a future with better safety solutions – ones that offer greater efficiency and easier ways to work – we do too. At Brady, we don't just want better, we're committed to it. And, after 100 years of making workplaces safer and more secure, we're ready for one hundred more. But why stop there.

What we really want is for your business to be compliant and as safe as possible.

The solutions we offer are flexible — to fit you today and well into the future as you grow.

Whether that happens with written lockout procedures, lockout procedure management software, devices or padlocks — know the value you place on finding the right solution now will pave the way for a better future. And that's a shared experience that's worth having.



Ideal options for your unique facility

Every lockout program is unique, so you need options that best fit your facility. From a variety of standard body and shackle material options, you'll get the padlocks you need to fit your facility and your lockout tagout program.

Nylon SafeKey Padlocks (NYL)

- Ideal for electrical and general lockout applications
- Nylon body is lightweight with a durable, steel shackle option and a polymer plastic shackle option that's non-conductive and non-sparking
- Key-retaining lock feature

Shackle style	Shackle clearance	Body length (H x W x D)	Color
Plastic (38PL)	1.5 in. (38.0 mm) 0.25 in. diameter		
Steel (38ST)	1.5 in. (38.0 mm) 0.25 in. diameter	1.8 in. x 1.5 in. x 0.75 in. (45.7 mm x 38.1 mm x 19.1 mm)	
Steel (76ST)	3.0 in. (76.0 mm) 0.25 in. diameter		

All options are available as Keyed Alike (KA) or Keyed Different (KD). KA options are available as single, 3 packs (3PK) or 6 packs (6PK). KD options are available in single or 6PK.

Compact Nylon SafeKey Padlocks (CPT)

- Ideal for use in small spaces for electrical contractors, maintenance and electricians
- Extremely compact and lightweight design with non-conductive and non-sparking nylon body and polymer plastic or aluminum shackle
- Key-retaining lock feature

Aluminum SafeKey Padlocks (ALU)

- Ideal for indoor and outdoor use and heavy-duty applications
- Aluminum padlock with steel shackle provides corrosion resistance

Shackle style	Shackle clearance	Body length (H x W x D)	Color
Plastic (25PL)	1.0 in. (25.0 mm) 0.17 in. diameter	1.7 in. x 1.25 in. x 0.75 in. (43.2 mm x 31.7 mm x 19.1 mm)	
Aluminum (25AL)	1.0 in. (25.0 mm) 0.17 in. diameter		
Aluminum (38AL)	1.5 in. (38.0 mm) 0.17 in. diameter		

Plastic options are available as Keyed Alike (KA) or Keyed Different (KD). KA options are available as single, 3 packs (3PK) or 6 packs (6PK). KD options are available in single or 6PK. All aluminum shackle padlocks are available in key different options, as single or 6PK.

Shackle style	Shackle clearance	Body length (H x W x D)	Color
Steel (38ST)	1.5 in. (38.0 mm) 0.25 in. diameter		
Steel (76ST)	3.0 in. (76.0 mm) 0.25 in. diameter		

All options are available as Keyed Alike (KA) or Keyed Different (KD). KA options are available as single, 3 packs (3PK) or 6 packs (6PK). KD options are available in single or 6PK.

Part number explanation

To assemble a part number, take the abbreviations listed above and put them together. For example, to order a black nylon padlock with a 1.5-in. plastic shackle, keyed-differently 6 pack, use part number **NYL-BLK-38PL-KD6PK**.

NYL - BLK - 38PL - KD6PK

Body material Padlock color Shackle style and clearance and clearance pack option

Make it custom with keying options

Add even more customization to your lockout tagout program with these additional options.

Standard options

Keyed different (KD)	Each lock is opened by its own unique key. Perfect for simple lockout applications and a manageable number of energy isolation points. While traditional padlocks only offer 15,000 key codes, SafeKey Lockout Padlocks offer 100,000+ key codes.
Keyed alike (KA)	Each lock in the group can be opened with the same key, reducing the number of keys needed. Ideal for employees who work on multiple machines or isolation points.

Custom options

Custom options			
	Master keyed (MK)	Each grouping of locks (whether keyed alike or different) can be opened with a master key. Useful for larger, complex systems when supervisory access may be required. In master-keyed scenarios, traditional padlocks offer only 3,250 key codes, whereas SafeKey padlocks offer 15,000+ key codes.	
	Grand master keyed (GMK)	The grand master key can open all locks grouped into two or more master-keyed systems. Useful when supervisory or managerial access to all locks is needed. For very complex lockout tagout programs, grand master keyed scenarios are more important — and with traditional padlocks, you only get 150 key codes. But, with SafeKey padlocks, you'll get more than 600 possible key codes.	
COHRANY MANE	Engraving (ENG)	Because you need to make your locks identifiable, engraving is the best option for clarity and sustainability. Laser-engraving can be done on up to four surfaces to identify individuals, departments, work areas, serial numbers and companies. Additionally, keys can be engraved with up to 10 characters.	

Charting

By request on custom padlock orders, Brady will keep a record of and "chart" all key numbers to ensure there's no unwanted key duplication on current or future orders, depending on your unique requirements.

14 BradyID.com/Lockout





We identify and protect people, products and places.

For more information or to learn more about our innovative products, visit BradyID.com or call 1-888-272-3946.

USA

Customer Service: 1-888-272-3946

BradyID.com

Canada

Customer Service: 1-800-263-6179

BradyCanada.ca

Mexico

Customer Service: 1-800-262-7777 Inside Sales: 1-800-262-7777 ext. 177

BradyID.com.mx



