PADLOCK OVERVIEW



Padlocks

A written plan and comprehensive training program are foundational to a successful lockout tagout program. However, having the right tools for the job is extremely important, no matter what your industry is.

Although padlocks may seem like a commonplace device, the durability and reliability of your padlocks is critical to your facility's safety. Brady provides a full line of padlocks that will withstand harsh environmental conditions, rough handling and the test of time.

















	Compact Safety Padlocks	Safety Padlock with Steel Shackle	Safety Padlock with Nylon Shackle	Long-Body Safety Padlock	Key Retaining Laminated Steel Padlocks	Laminated Steel Padlocks	Compact Aluminum Padlocks	Full Aluminium Padlocks
Compact & Lightweight	V	V	V	_	V	_	V	-
Non-Conductive Body & Keyway	V	V	V	V	-	-	_	-
Most Corrosion Resistant	V	V	V	V	V	V	V	✓
Most Spark Resistant	V	✓	V	V	_	_	_	_
Most Tamperproof	_	V	V	~	~	~	~	V
Most Rugged	-	/	/	/	-	/	-	✓
Body Height & Material	1-2/5" Fiberglass Reinforced Nylon	1-3/4" Fiberglass Reinforced Nylon	1-3/4" Fiberglass Reinforced Nylon	3" Fiberglass Reinforced Nylon	1-1/5" Steel	1-1/3" Steel	1-1/4" Aluminium	1-3/5" Aluminium
Shackle Size & Material	3/16" dia. 1" high Aluminum	1/4" dia. 1-1/2" high Steel	1/4" dia. 1-1/2" high Nylon	1/4" dia. 1-1/2" high Steel	17/64" dia. 3/4", 2" or 3" high Steel	17/64" dia. 3/4" or 2" high Steel	1/4" dia. 1" high Aluminium	1/4" dia. 1", 1-1/2" or 3" high Aluminum
Colors	BK, BL, BR, GR, OR, PL, RD, YL, WT	BK, BL, BR, GR, OR, PL, RD, YL, WT	BK, BL, BR, GR, OR, PL, RD, YL, WT	BK, BL, BR, GR, OR, PL, RD, YL, WT	BK, BL, BR, GR, RD, PL, YL, WT	BK, BL, BR, GR, OR, PL, RD, YL	BK, BL, BR, GR, OR, PL, RD, SL, YL	BK, BL, BR, GR, OR, PL, RD, SL, YL
Identification Capabilities	Engraving (front, back, left and right sides)	Engraving (front, back, left and right sides)	Engraving (front, back, left and right sides)	Engraving (front, back, left and right sides)	Engraving (front, back, left and right sides)	Engraving (front, back, left and right sides)	Engraving (front, back, left and right sides)	Engraving (front, back, left and right sides)
Key Possibilities *denotes custom	Keyed Different Keyed Alike	Keyed Different Keyed Alike Master Keyed* Grand Master Keyed*	Keyed Different Keyed Alike Master Keyed* Grand Master Keyed*	Keyed Different Keyed Alike Master Keyed* Grand Master Keyed*	Keyed Different Keyed Alike Master Keyed* Grand Master Keyed*	Keyed Different Keyed Alike Master Keyed* Grand Master Keyed*	Keyed Different Keyed Alike	Keyed Different Keyed Alike Master Keyed* Grand Master Keyed*
Main Application	Electrical applications, small and confined spaces	Industrial safety (process industry - custom applications)	Industrial safety (process industry - custom applications) Electrical applications	Industrial safety (process industry - custom applications)	Industrial safety, Severe physical environment	Severe physical environment, Industrial safety	Small space applications where light-weight and easy to carry locks are needed	Outdoor, Industrial Safety, Food & Beverage applications (FDA approved lubricant in cylinder)
Main Features	Non-conductive body, Compact & Light Weight, Key retaining system, Cylinder can support same keying system as regular safety padlock	Non-conductive body, Key retaining system, High security (6-pins)	Completely non-conductive lock, Key retaining system, High security (6-pin)	Non-conductive body, Key retaining system, High security (6-pins)	Physical resistance, Key retaining system, Superior corrosion resistance	Physical resistance, Superior corrosion resistance	Compact & Lightweight, Superior corrosion resistance	Superior corrosion resistance, Laser engraving
Includes	1 Key & Labels (EN, FR, SP)	1 Key & Labels (EN, FR, SP)	1 Key & Labels (EN, FR, SP)	1 Key & Labels (EN, FR, SP)	1 key Labels Sold Seperately	2 keys Labels Sold Seperately	2 keys Labels Sold Seperately	2 keys Labels Sold Seperately











SAFETY PADLOCKS



OSHA Lockout Tagout Regulations

1910.147(c)(5) OSHA Lockout Device Requirements state that lockout devices must:

- Be provided by the employer
- Be standardized by size, shape or color
- Be distinguishable from locks used for other purposes.
 Lockout locks should only be used for lockout!
- Identify the individual who applied the lock (both tags and lock labels are acceptable for this purpose)
- Be capable of withstanding the usage environment and must be strong enough to prevent removal except by using excessive force with special tools, such as bolt cutters.
- Most importantly, whenever lockout devices are applied, they must remain under the
 exclusive control of the individual who attached them. No employee should be able to
 open a lock attached by someone else.



Brady Safety Padlocks

- Comply with all OSHA requirements and are a safer alternative to metal locks for lockout applications
- Nonconductive body with a unique key cylinder that prevents electricity from traveling from the shackle to the key, protecting workers when key is inserted
- Superior temperature, chemical and corrosion resistance
- "Danger" and "Property of" labels provided in English, Spanish, and French and printed on 100% recycled paper
- Reserved paracentric keyway provides optimal security (prevents someone from getting a copy made at a local key shop)
- Key-retaining feature prevents key from being removed until shackle is securely closed
- Locks come keyed differently or in keyed-alike sets. Custom keying and charting available
- Lock bodies can be custom laser engraved upon request





Compact Safety Padlocks

- Extremely compact and lightweight the smallest safety lock on the market
- Easily fits in small spaces ideal for electrical contractors/maintenance/ electricians
- 5-pin cylinder can support same keying system as our current Safety Padlock
- Fiberglass reinforced nylon body for extra impact resistance
- Service temperature: 0°-250° F (-20°-120° C)
- Lock body: 1-2/5"H x 1-1/5"W x 5/8"D Shackle clearance: 1" Shackle diameter 1/5"
- Each padlock includes 1 key and one each English, Spanish and French labels

each English, Spanish an Compact Safety Padlocks

1" Steel Shackle

Color	Keyed Different 1/Pack	Keyed Different 6/Pack	Keyed Alike 3/Pack	Keyed Alike 6/Pack
Red	143150	118926	118953	118954
Green	143152	118927	118955	118956
Orange	143154	118928	118957	118958
Blue	143156	118929	118959	118960
Yellow	143158	118930	118961	118962
Brown	143160	118931	118963	118964
White	143162	118932	118965	118966
Purple	143164	118933	118967	118968
Black	143166	118934	118969	118970

COMPANY LOCKED LOCKED OUT

Safety Padlocks

- Special 6-pin cylinder resists tampering
- Fiberglass reinforced nylon body and triple-coated hardened steel shackle
- Service temperature: 0°-250° F (-20°-120° C)
- Lock body: 1-3/4"H x 1-1/2"W x 4/5"D Shackle clearance: 1-1/2"; Shackle diameter: 1/4"
- Each padlock includes 1 key and one each English, Spanish and French labels

Safety Padlocks 1-1/2" Steel Shackle

Color	Keyed Different 1/Pack	Keyed Different 6/Pack	Keyed Alike 3/Pack	Keyed Alike 6/Pack
Red	99552	51339	105886	105890
Green	99564	51345	105889	105893
Orange	99576	51347	123268	123270
Blue	99556	51344	105887	105891
Yellow	99570	51346	105888	105892
Brown	103033	101956	118947	118948
White	143123	118925	118949	118950
Purple	104919	104916	118951	118952
Black	99580	51353	123269	123271

When keyed alike, all locks in a set can be opened with the same key. This option is beneficial when multiple locks are assigned to a single employee.

SAFETY PADLOCKS









Safety Padlocks with Non-Conductive Nylon Shackle

- Lightweight, nonconductive and nonsparking body
- Special 6-pin cylinder resists tampering
- Fiberglass reinforced nylon body with non-conductive nylon shackle
- Lock body: 1-3/4"H x 1-1/2"W x 4/5"D Shackle clearance: 1-1/2"; Shackle diameter: 1/4"
- Each padlock includes 1 key and one each English, Spanish and French labels



Long Body Safety Padlocks

- 3" long body has ample space for your most important identification information
- Lightweight, nonconductive and nonsparking body
- Special 6-pin cylinder resists tampering
- Fiberglass reinforced nylon body and triple-coated hardened steel shackle
- Service temperature:
 0°-250° F (-20°-120° C)
- Lock body: 3"H x 1-1/2"W x 4/5"D Shackle clearance: 1-1/2"; Shackle diameter: 1/4"
- Each padlock includes 1 key and one each English/Spanish and English/French labels



Compact Safety Padlock Kits

- A great solution for any worker needing just "one lock and one tag"
- Ideal for electrical lockout points, tight spaces, storefront use or vending solutions
- Components:
 - 1 Compact Safety Padlock
 - 1 Heavy-duty B-837 Polyester Lockout Tag with durable overlaminate that can be re-usable
 - 1 Nylon Cable Tie

Safety Padlocks 1-1/2" Nylon Shackle

,				
Color	Keyed Different 1/Pack	Keyed Different 6/Pack	Keyed Alike 3/Pack	Keyed Alike 6/Pack
Red	123324	123351	123333	123342
Green	123326	123353	123335	123344
Orange	123328	123355	123337	123346
Blue	123325	123352	123334	123343
Yellow	123327	123354	123336	123345
Brown	123330	123357	123339	123348
White	123332	123359	123341	123350
Purple	123331	123358	123340	123349
Black	123329	123356	123338	123347

Long Body Safety Padlocks 1-1/2" Shackle

Color	Keyed Different 1/Pack	Keyed Different 6/Pack	Keyed Alike 3/Pack	Keyed Alike 6/Pack
Red	123405	123396	123414	123423
Green	123407	123398	123416	123425
Orange	123409	123400	123418	123427
Blue	123406	123397	123415	123424
Yellow	123408	123399	123417	123426
Brown	123411	123402	123420	123429
White	123413	123404	123422	123431
Purple	123412	123403	123421	123430
Black	123410	123401	123419	123428

When keyed alike, all locks in a set can be opened with the same key. This option is beneficial when multiple locks are assigned to a single employee.

Compact Safety Padlock Kits

	-	
Catalog #	Lock Color	Qty
123143	Red	1
123144	Green	1
123145	Orange	1
123146	Blue	1
123147	Yellow	1
123148	Brown	1
123149	White	1
123150	Purple	1
123151	Black	1