



Lockout Padlock Information

BODY/SHACKLE MATERIAL:

Plastic is nonconductive. When selecting a plastic body padlock with a plastic shackle, the lock is also non-sparking.

Aluminum is corrosion resistant for use in a variety of indoor and outdoor settings, including those with exposure to chemicals, oil, UV radiation, high temperatures, and moisture.

Steel is a heavy-duty material for use in harsh weather environments or where impact is a concern.

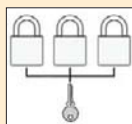
Stainless Steel is corrosion resistant for use in wet areas.

Boron Alloy is cut resistant for use in high-security settings.

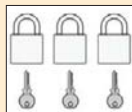
KEY TYPE:

Keyed Alike padlocks share a common key and are used when one worker needs to lockout multiple energy sources to perform a task. Reduce the number of keys a worker has to control.

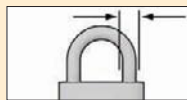
Keyed Different padlocks do not share a common key. They are used when multiple workers in the same location each need to secure an energy source. Reduce the risk of one worker inadvertently removing another worker's lock.



Keyed Alike



Keyed Different



Shackle Diameter



Vertical Shackle Clearance

BODY SIZE:

Body dimensions describe the size of the locking component.

Standard Body is used in most common applications where locks are applied in an easily accessible lockout device.

Long Body provides space for more labeling and messaging and makes the lock more visible to workers.

Compact Body is used where there is limited space or multiple locks are applied to a hasp.

Shackle Diameter must be slightly smaller than the hole of the lockout device to ensure the lock can be applied and move freely.

Key Retaining locks prevent the key from being removed from the lock until the shackle is engaged in the locked position to ensure the power source is fully locked out.

Key Combinations indicate the number of lock tumbler combinations and key configurations. A higher number of key combinations reduces the possibility of having locks with duplicate keys on the same worksite.



**Yellow
Standard Body
Aluminum Shackle
D1944**



**Blue
Standard Body
Steel Shackle
D1951**



**Red
Standard Body
Steel Shackle
52ND69**



**Black
Standard Body
Steel Extended
Shackle
D8959**



**Green
Long Body
Steel Shackle
D5327**



**Orange
Compact Body
Plastic Shackle
K7458**



Nonconductive Plastic-Body Lockout Padlocks

- Label legend: Danger Locked Out Do Not Remove
- For custom lock configurations, see Grainger.com

Padlocks inhibit the transfer of electricity, making them ideal for locking out electrical components. They are lightweight alternatives to heavy-duty steel and aluminum-body LOTO padlocks. D8959 has an extended shackle length.

Shackle Material	Vertical Shackle Clearance	Shackle Dia.	Key Retaining	► CHOOSE: Body Color	Brand	KEYED ALIKE Item No.	Pkg. Qty.	KEYED DIFFERENT Item No.	Pkg. Qty.
Standard Body 40,000+ Key Combinations									
Harden Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Brown, Green, Orange, Purple, Red, White, Yellow	Brady	H1699	6	D1949	1
Harden Steel	1 1/2 in	3/4 in	Yes	Purple, Red, White, Yellow	Brady	H1698	3	D1951	6
Metal	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Purple, Red, Teal, Yellow	Master Lock	D1944	1	K7940	1
Nylon	1 1/2 in	3/4 in	Yes	Black, Blue, Brown, Green, Orange, Purple, Red, White, Yellow	Brady	H1707	6	H1704	1
Nylon	1 1/2 in	3/4 in	Yes	Purple, Red, White, Yellow	Brady	H1706	3	H1705	6
Plastic	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Teal, Yellow	Master Lock	—	—	D1942	1
Plastic	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	D5324	3	—	—
Plastic	1 1/2 in	3/4 in	Yes	Blue, Green, Orange, Red, Yellow	Master Lock	D5325	6	—	—
Plastic	1 1/2 in	3/4 in	Yes	Blue, Green, Orange, Red, Yellow	Master Lock	D5326	12	—	—
Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	K7448	6	—	—
Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	K7447	3	—	—
Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	K7446	12	—	—
Steel	1 1/2 in	3/4 in	No	Red	Ability One	52ND71	6	52ND69	1
Steel	1 1/2 in	3/4 in	No	Red	Ability One	52ND81	3	—	—
Steel	1 in	3/4 in	Yes	Black, Blue, Brown, Green, Orange, Purple, Red, Yellow	Zing	K7489	1	D8958	1
Steel	1 in	3/4 in	Yes	Blue, Green, Red, Yellow	Zing	D8963	3	—	—
Steel	1 in	3/4 in	Yes	Blue, Green, Red, Yellow	Zing	D8964	6	—	—
Steel	3 in	3/4 in	Yes	Black, Blue, Brown, Green, Orange, Purple, Red, Yellow	Zing	—	—	D8959	1
Long Body 40,000+ Key Combinations									
Harden Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	D5327	3	—	—
Harden Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	D5328	6	—	—
Harden Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Brown, Green, Orange, Purple, Red, White, Yellow	Brady	H1710	3	—	—
Harden Steel	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	D5329	12	—	—
Metal	1 1/2 in	3/4 in	Yes	Black, Blue, Green, Orange, Purple, Red, Teal, Yellow	Master Lock	—	—	D1948	1
Steel	1 in	3/4 in	Yes	Blue, Green, Red, Yellow	Zing	D7359	3	—	—
Steel	1 in	3/4 in	Yes	Blue, Green, Red, Yellow	Zing	D7361	6	—	—
Compact Body 15,000+ Key Combinations									
Aluminum	1 in	3/8 in	Yes	Black, Blue, Brown, Green, Orange, Purple, Red, White, Yellow	Brady	—	—	H1700	1
40,000+ Key Combinations									
Stainless Steel	1 1/2 in	3/8 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	D5338	3	—	—
Stainless Steel	1 1/2 in	3/8 in	Yes	Black, Blue, Green, Orange, Red, Yellow	Master Lock	D7355	6	—	—
Stainless Steel	1 1/2 in	3/8 in	Yes	Black, Blue, Green, Orange, Purple, Red, Teal, White, Yellow	Master Lock	—	—	D5337	1
Stainless Steel	1 1/2 in	3/8 in	No	Purple, Red, Teal, White, Yellow	Master Lock	—	—	G6057	1
100,000+ Key Combinations									
Plastic	1 in	3/8 in	No	Black, Blue, Brown, Green, Orange, Purple, Red, White, Yellow	Brady	K7458	3	—	—
Plastic	1 in	3/8 in	Yes	Purple, Red, White, Yellow	Brady	K7460	6	—	—