

HARDWARE



SECURITY PRODUCTS



WELCOME



4-MIDABLE



Wanna mess with Quattro the four-headed dog? We didn't think so. And that's exactly the way thieves feel when faced with an OnGuard lock. Our reputation for innovative design and unbeatable toughness sends thieves a message that comes through loud and clear- go find something easier to steal.

When you offer an OnGuard lock you're giving your customers the best security technology in the business. Where some brands only secure one side of the shackle, OnGuard's exclusive X4P Quattro, X2P Dual Lock Down and X2 Double Bolt mechanisms secure both sides of the shackle to resist attack from prying and jacking. Shackles and lock bodies are forged from a proprietary ultra-hardened steel alloy for superior cut resistance and our M-Cylinder and 5 Pin tumbler systems with Bump Block technology foil bump keys and shrug off attempts at drilling, picking or pulling.

And along with state-of-the-art technology and great products, our customer service and sales support staff are there every step of the way to help you earn longer margins while driving more traffic to your store.

Industry leading technology, superior products and the best customer service in the business- now that's formidable!

Technology	2
Features	4
Steel X4P Padlocks	6
Solid Brass Padlocks	12
Laminated Steel Padlocks	14
Round Padlocks	15
Solid Steel Padlocks	16
Aluminum Padlocks	22
Hasps	24
Combination Padlocks	26
TSA Combo Locks	27
Chains	28
Cables/Coil Cables	29
Trailer Locks	30
Keyed/Combo Alike Sets	32



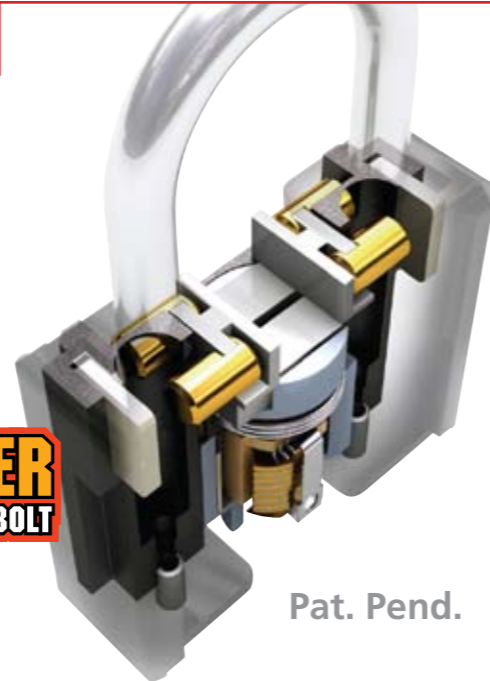
ONGUARD INNOVATION MEANS MAXIMUM SECURITY

OnGuard proprietary lock mechanisms are the standard by which all others are measured. While most locks only secure one side of the shackle, OnGuard's exclusive X2P Dual Lock Down and X2 Double Bolt mechanisms secure both side of the shackle creating a double redundant, full circle of protection while our incredible X4P Quattro Bolt mechanism locks both side of the shackle in four places to completely defeat all forms of prying, jacking or cutting. Simply put, an OnGuard lock is a thief's worst nightmare.

- Both sides of shackle secured for a double redundant system
- Cutting one side won't open lock- both sides must be cut!
- Ultra-hardened steel shackles and lock bodies resist cutting
- Round profiles and smooth edges make prying and jacking impossible

X4 QUATTRO BOLT

The Quattro Bolt Locking Mechanism provides unequaled strength by locking the locking body to the shackle on four sides, maximizing pull resistance.



Pat. Pend.

X4 QUATTRO BOLT

The Quattro Bolt Locking Mechanism provides unequaled strength by locking the cross bar to the shackle on four sides, maximizing pull resistance.



Pat. Pend.

X2 DUAL LOCK DOWN

The Dual Lock Down Deadbolt Locking Mechanism provides high pull resistance holding power second to none.

Pat. Pend.



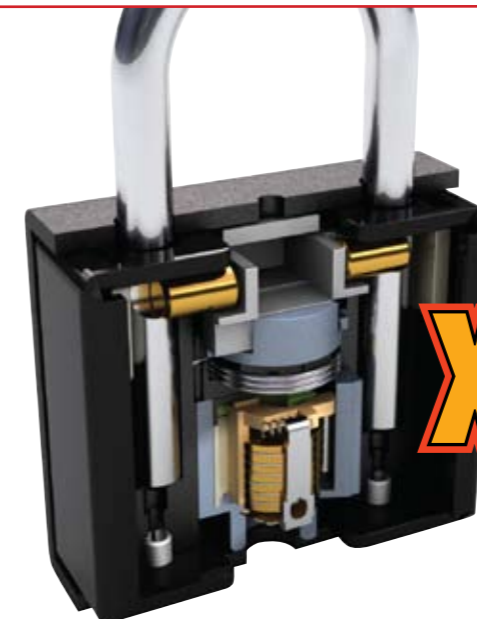
360° DEADBOLT

The 360° Deadbolt Locking Mechanism provides highest break resistance and armor protected steel shackle.



X2 DOUBLE BOLT

The Double Bolt Locking Mechanism provides added strength and high pull resistance by locking the shackle tight to both sides of the bar.



TECHNOLOGY, FEATURES, VALUE- ONGUARD GIVES YOU MORE

OnGuard locks are packed with the kind of user-friendly value-added features that make customers smile.

M-CYLINDER



BUMP BLOK
Cylinder design prevents lock bumping

Similar to tumbler systems found on high-end European autos, our exclusive M-Cylinder has over 100,000 possible key combinations and features BumpBlok™ technology rendering bump keys useless. Additionally, the tumblers will not turn unless the key is properly inserted protecting both key and tumbler from damage due to misuse. And for more protection, the lock mechanism is completely encased in ultra-hardened steel to resist drilling, picking or pulling while an integrated dust cover protects internals from moisture and debris.

- European disc type tumblers resist picking
- BumpBlok™ renders bump keys useless
- Anti-seize tumblers protect against misuse
- Hardened steel ball makes drilling impossible
- Ultra-steel encased mechanism defeats drilling

5-PIN CYLINDER

Unlike some locks on the market, our pin type cylinders use 5 pins instead of 4 for additional pick protection and feature Bump Block technology rendering bump keys useless. Lock mechanism is encased in ultra-hardened steel to resist drilling or pulling.

- 5 pin tumblers dramatically increases picking difficulty
- Bump Block renders bump keys useless
- Ultra-steel encased mechanism defeats drilling

LASER-CUT KEYS

All locks come standard with three precision laser-cut keys for smooth, trouble-free operation. Additionally, M-Cylinder locks can be keyed alike to other M-Cylinder locks for added convenience.



OnGuard padlocks offer many different keying options to exactly suit your needs. From simple, individually keyed locks and convenient keyed alike locks for home or small business use to master keyed, rekeyable or interchangeable core options for schools or institutions, OnGuard has it all.



KEYING OPTIONS & SERVICE

Individually Keyed- One unique key opens one padlock only and will not open any other padlock. This is the default setting for all OnGuard locks unless otherwise specified.

Keyed Alike Option- One key opens multiple padlocks in a set. This option offers the convenience of having one key that will open multiple locks. Great for home owners and small businesses.

Master Keyed Option- Each lock in a set opens with its own unique key and all locks can be opened by one master key. Perfect for schools or other organizations that need individual security with the ability to open any lock quickly in an emergency.

Rekeyable Option- Cylinder can be removed and replaced with either the original pinning or completely new pinning. Provides an extra level of convenience and security when keys are lost or stolen or anytime it's desirable to change keys without replacing the lock.

Interchangeable Core Option- All cylinder cores in a set can be removed and replaced via a single control key. A great user-friendly option for changing out an entire set of locks without having to call a locksmith.

MORE PROTECTION

Most OnGuard lock bodies, shackles and mounting brackets feature vinyl and/or rubber coatings to protect delicate paint jobs and finishes. M-Cylinder locks feature automatic or rotating dust covers to keep debris and moisture at bay. Chain covers feature anti-slip end tabs, embroidered, not screen printed, logos for long lasting good looks while cables feature tough vinyl coatings on both cable and swedging for protection and durability.



STEEL X4P PADLOCKS

- X4P Quattro Bolt Locking Mechanism provides unequalled strength by locking the locking body to the shackle on four sides, maximizing pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- Automatic dust cover protects cylinder
- Removable Shackle
- 3 Laser Cut Keys
- Protective coatings on the locking body



AVAILABLE SIZES



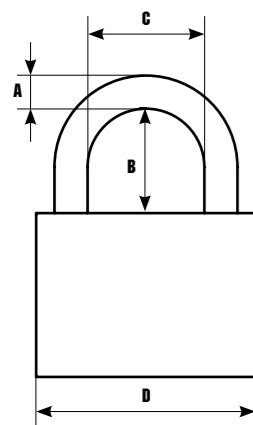
800



801



802



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
800	9.5	3/8	33	1 5/16	33	1 5/16	63	2 1/2	BK01
801	12.7	1/2	38	1 1/2	33	1 5/16	72	2 53/64	BK01
802	16.0	5/8	49	2	40	1 9/16	92	3 5/8	BK01

SUGGESTED APPLICATIONS

Storeroom, garages, tool boxes, locker, gates, sheds, trucks and other applications where high security is needed



STEEL X4P PADLOCKS

- X4P Quattro Bolt Locking Mechanism provides unequalled strength by locking the locking body to the shackle on four sides, maximizing pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- Automatic dust cover protects cylinder
- Removable Shackle
- 3 Laser Cut Keys
- Protective coatings on the locking body



AVAILABLE SIZES



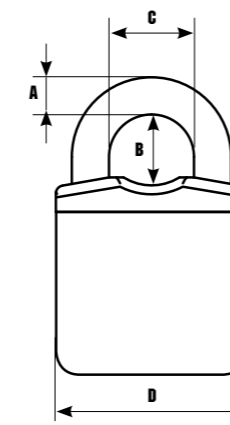
804



805



806



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
804	8.0	5/16	14	1/2	24	1	57	2 1/4	BK02
805	9.5	3/8	25	1	33	1 5/16	70	2 3/4	BK03
806	12.7	1/2	29	1 9/64	33	1 5/16	80	3 5/32	BK03

SUGGESTED APPLICATIONS

Storeroom, garages, tool boxes, locker, gates, sheds, trucks and other applications where high security is needed



STEEL X4P PADLOCKS

- X4P Quattro Bolt Locking Mechanism provides unequalled strength by locking the locking body to the shackle on four sides, maximizing pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- Automatic dust cover protects cylinder
- Removable Shackle
- 3 Laser Cut Keys
- Protective coatings on the locking body



AVAILABLE SIZES



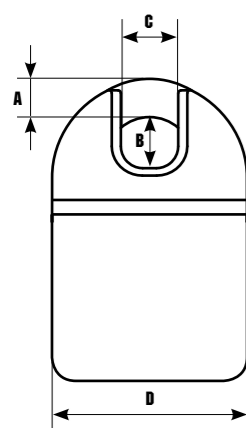
808



809



810



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
808	8.0	5/16	11	7/16	16	5/8	57	2 1/4	BK02
809	9.5	3/8	20	51/64	17	43/64	70	2 3/4	BK03
810	12.7	1/2	24	1	21	53/64	80	3 5/32	BK03

SUGGESTED APPLICATIONS

Storeroom, garages, tool boxes, locker, gates, sheds, trucks and other applications where high security is needed



STEEL X4P PADLOCKS

- X4P Quattro Bolt Locking Mechanism provides unequalled strength by locking the locking body to the shackle on four sides, maximizing pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- Automatic dust cover protects cylinder
- Removable Shackle
- 3 Laser Cut Keys
- Protective coatings on the locking body



AVAILABLE SIZES



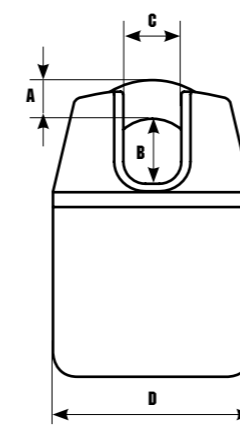
812



813



814



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
812	8.0	5/16	16	5/8	22	1	57	2 1/4	BK02
813	9.5	3/8	27	1	33	1 5/16	70	2 3/4	BK03
814	12.7	1/2	32	1 1/4	33	1 5/16	80	3 5/32	BK03

SUGGESTED APPLICATIONS

Storeroom, garages, tool boxes, locker, gates, sheds, trucks and other applications where high security is needed



STEEL X4P PADLOCKS

- X4P Quattro Bolt Locking Mechanism provides unequalled strength by locking the cross bar to the shackle on four sides, maximizing pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- Rotating dust cover protects cylinder
- Removable Shackle
- 3 Laser Cut Keys
- Protective coatings on the Cross bar

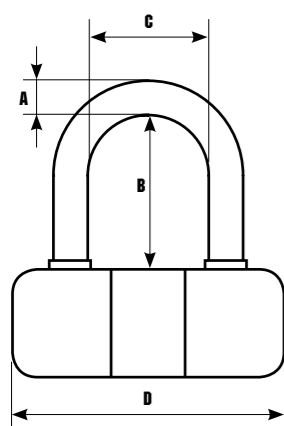


AVAILABLE SIZES



840

841



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
840	12	1/2	45	1 25/32	39	1 1/2	88	3 1/2	BK04
841	12	1/2	70	2 3/4	39	1 1/2	88	3 1/2	BK04

SUGGESTED APPLICATIONS

Storeroom, garages, tool boxes, locker, gates, sheds, trucks and other applications where high security is needed



STEEL X4P PADLOCKS

- X4P Quattro Bolt Locking Mechanism provides unequalled strength by locking the cross bar to the shackle on four sides, maximizing pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- Removable Shackle
- 3 Laser Cut Keys
- Protective coatings on the Cross bar

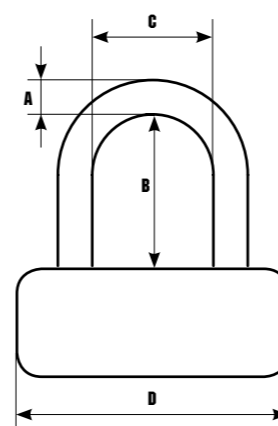


AVAILABLE SIZES



842

843



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
842	12	1/2	49	2	39	1 1/2	74	3	BK04
843	12	1/2	74	3	39	1 1/2	74	3	BK04

SUGGESTED APPLICATIONS

Storeroom, garages, tool boxes, locker, gates, sheds, trucks and other applications where high security is needed

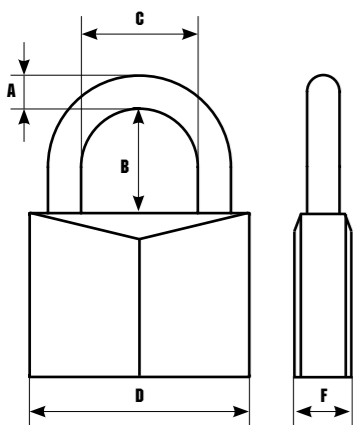


SOLID BRASS PADLOCKS

- X2P Double Bolt Locking Mechanism provides high pull resistance
- Hardened steel shackle for extra cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Solid brass body & cylinder provide excellent corrosion resistance



AVAILABLE SIZES



MODEL	A		B		C		D		F		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
815	3.6	1/8	11.9	1/2	10.0	13/32	20	51/64	10.0	13/32	BK05
816	5.0	3/16	15.3	39/64	15.0	19/32	30	1 3/16	12.5	1/2	BK06
817	6.3	1/4	22.2	7/8	22.0	7/8	40	1 9/16	13.0	1/2	BK06
818	6.3	1/4	41.5	1 41/64	22.0	7/8	40	1 9/16	13.0	1/2	BK06
819	7.0	9/32	25.5	1	27.0	1	50	2	14.0	1/2	BK07
820	8.0	5/16	31.7	1 1/4	33.0	1 5/16	60	2 23/64	16.0	5/8	BK07

SUGGESTED APPLICATIONS

Sheds, gates, lockers, tool boxes

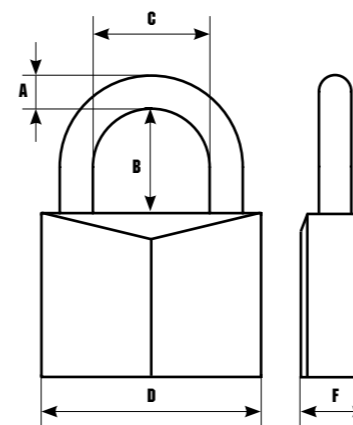


SOLID BRASS PADLOCKS HEAVY DUTY

- X2P Double Bolt Locking Mechanism provides high pull resistance
- Hardened steel shackle for extra cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Heavy duty solid brass body & cylinder provide excellent corrosion resistance



AVAILABLE SIZES



MODEL	A		B		C		D		F		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
821	5.0	3/16	15.3	39/64	15.0	19/32	30	1 3/16	14.0	1/2	BK06
822	6.3	1/4	22.2	7/8	22.0	7/8	40	1 9/16	16.2	5/8	BK06
823	6.3	1/4	41.5	1 41/64	22.0	7/8	40	1 9/16	16.2	5/8	BK06
824	8.0	5/16	25.2	1	27.0	1	50	2	18.5	47/64	BK07
826	8.0	5/16	50	2	27.0	1	50	2	18.5	47/64	BK07
825	9.0	23/64	34.2	1 3/8	32.0	1 5/16	60	2 23/64	20.5	13/16	BK07

SUGGESTED APPLICATIONS

Sheds, gates, lockers, tool boxes

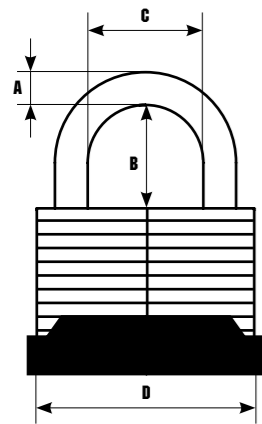


LAMINATED STEEL PADLOCKS

- X2P double bolt locking mechanism provides high pull resistance
- Hardened steel shackle for extra cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Laminated steel body for superior strength



AVAILABLE SIZES



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
827	5.0	3/16	16.0	5/8	14.5	9/16	30	1 3/16	BK08
828	6.2	1/4	23.5	1	20.0	51/64	40	1 9/16	BK09
829	6.2	1/4	60.0	2 23/64	20.0	51/64	40	1 9/16	BK09
830	7.0	9/32	26.0	1	22.0	7/8	45	1 3/4	BK09
831	8.0	5/16	29.5	1 11/64	24.5	1	50	2	BK09
852	8.0	5/16	59.0	2 21/64	24.5	1	50	2	BK09
832	10.0	13/32	39.0	1 1/2	30.0	1 3/16	60	2 23/64	BK09

SUGGESTED APPLICATIONS

Trucks, trailers, sheds, garages, gates, storage, job boxes

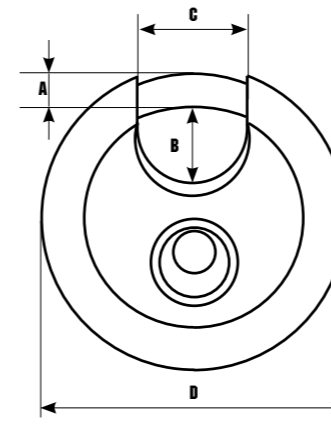


STAINLESS STEEL ROUND PADLOCKS

- Deadbolt Locking Mechanism for highest break resistance
- Armor protected hardened steel shackle for extra cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- 3 Laser Cut Keys
- Heavy duty stainless steel body with massive inner base for enhanced security



AVAILABLE SIZES



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
835	7.0	9/32	7.5	19/64	18	23/32	50	2	BK10
836	8.0	5/16	13.0	33/64	18	23/32	60	2 23/64	BK11
837	9.5	3/8	18.0	23/32	22	7/8	70	2 3/4	BK11
838	12.0	1/2	19.0	3/4	28	1 1/8	80	3 5/32	BK12
839	12.0	1/2	23.0	1	28	1 1/8	90	3 1/2	BK12

SUGGESTED APPLICATIONS

Trucks, trailers, sheds, garages, gates, storage, job boxes

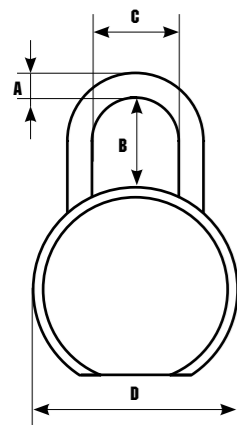


SOLID STEEL PADLOCKS

- X2P Double Bolt Locking Mechanism provides high pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Ultra hardened solid steel body withstands forcible attacks



AVAILABLE SIZES



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
844	11	7/16	33	1 5/16	23	1	64	2 1/2	BK13
845	11	7/16	55	2 11/64	23	1	64	2 1/2	BK13

SUGGESTED APPLICATIONS

Trucks, trailers, sheds, garages, gates, storage, job boxes

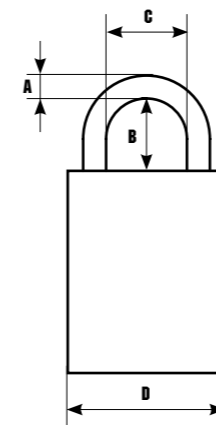


SOLID STEEL PADLOCKS

- X2P Double Bolt Locking Mechanism provides high pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Ultra hardened solid steel body withstands forcible attacks



AVAILABLE SIZES



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
846	7.14	9/32	27	1	20	51/64	40	1 9/16	BK13
847	7.14	9/32	40	1 9/16	20	51/64	40	1 9/16	BK13
848	7.14	9/32	76	3	20	51/64	40	1 9/16	BK13

SUGGESTED APPLICATIONS

Trucks, trailers, sheds, garages, gates, storage, job boxes



SOLID STEEL PADLOCKS

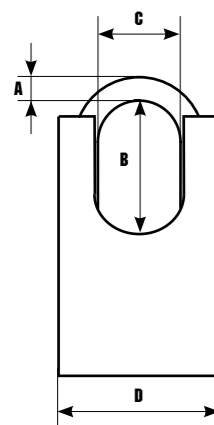
- X2P Double Bolt Locking Mechanism provides high pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Ultra hardened solid steel body withstands forcible attacks



AVAILABLE SIZES



849



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
849	9.5	3/8	27	1	20	51/64	50	2	BK13

SUGGESTED APPLICATIONS

Trucks, trailers, sheds, garages, gates, storage, job boxes



SOLID STEEL PADLOCKS

- X2P Double Bolt Locking Mechanism provides high pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Ultra hardened solid steel body withstands forcible attacks



AVAILABLE SIZES



850



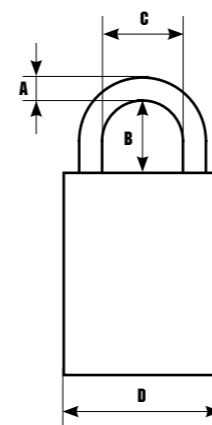
851



853



854



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
850	8	5/16	30	1 3/16	21	53/64	45	1 3/4	BK13
851	8	5/16	63	2 1/2	21	53/64	45	1 3/4	BK13
853	9.5	3/8	37	1 1/2	20	51/64	50	2	BK13
854	9.5	3/8	63	2 1/2	20	51/64	50	2	BK13

SUGGESTED APPLICATIONS

Trucks, trailers, sheds, garages, gates, storage, job boxes



SOLID STEEL PADLOCKS SHACKLELESS

- Lock Down Deadbolt Locking Mechanism defeats attempts to pry and cut
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- 3 Laser Cut Keys
- Ultra hardened solid steel body withstands forcible attacks

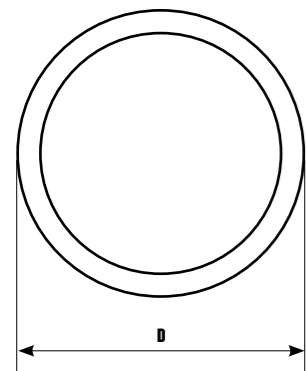


AVAILABLE SIZES

FOR USE ONLY
WITH ONGUARD HASP
MODEL 931



855



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
855							73	3	BK13

SUGGESTED APPLICATIONS

Trucks, gates and vending



SOLID STEEL PADLOCKS

- Lock Down Deadbolt Locking Mechanism defeats attempts to pry and cut
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- 3 Laser Cut Keys
- Ultra hardened solid steel body withstands forcible attacks

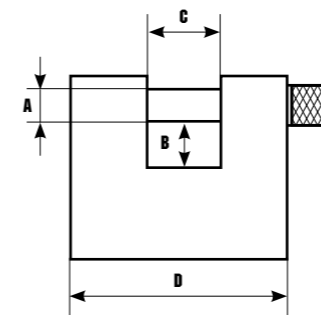


AVAILABLE SIZES



856

857



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
856	11.8	1/2	17	43/64	27	1	75	3	BK14
857	11.8	1/2	17	43/64	36	1 13/32	85	3 11/32	BK14

SUGGESTED APPLICATIONS

Trucks, trailers, sheds, garages, gates,
storage, job boxes

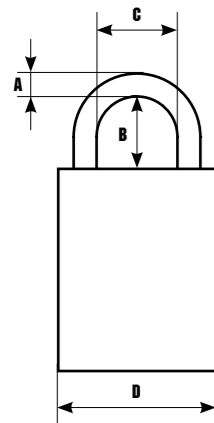


ALUMINIUM PADLOCKS

- X2P Double Bolt Locking Mechanism provides high pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Solid Aluminium body is lightweight, durable and resist corrosion



AVAILABLE SIZES



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
862	6.3	1/4	27	1	20	51/64	38	1 1/2	BK13
863	6.3	1/4	40	1 9/16	20	51/64	38	1 1/2	BK13
864	9.5	3/8	37	1 1/2	20	51/64	50	2	BK13
865	9.5	3/8	63	2 1/2	20	51/64	50	2	BK13

SUGGESTED APPLICATIONS

Sheds, gates, storage, lockers, corrosive and tough environments

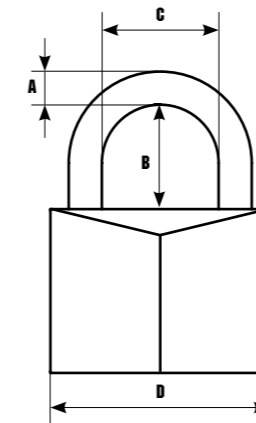


ALUMINIUM PADLOCKS

- X2P Double Bolt Locking Mechanism provides high pull resistance
- Titanium enforced ultra hardened steel shackle provides maximum cut resistance
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- Lift and swivel Shackle
- 3 Laser Cut Keys
- Solid Aluminium body is lightweight, durable and resist corrosion



AVAILABLE SIZES



MODEL	A		B		C		D		KEY
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
866	4	5/32	11	7/16	6	1/4	20	51/64	BK05
867	5	3/16	16	5/8	14	1/2	30	1 3/16	BK06
877	6	1/4	22	7/8	21	13/16	40	1 9/16	BK06

SUGGESTED APPLICATIONS

Sheds, gates, storage, lockers, corrosive and tough environments



HASPS

- Steel 9" (67mm) Wide X 4-1/2" (11cm) High Hasp
- Lock Down Deadbolt Locking Mechanism defeats attempts to pry and cut
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- Removable cylinder can be replaced or repinned
- 3 Laser Cut Keys
- Ultra hardened solid steel body withstands forcible attacks



931

FOR USE ONLY WITH ONGUARD SHACKLELESS SOLID STEEL PADLOCK MODEL 855



858

LOCK & HASP SET

SUGGESTED APPLICATIONS

Vans, trucks, gates and vending



HASPS

- Weldable cast iron padlock protector
- Securing housing for onguard removable shackle type padlocks
- Can be welded or bolted to steel, wood or aluminum structures
- Can't be cut with bolt cutters



AVAILABLE SIZES



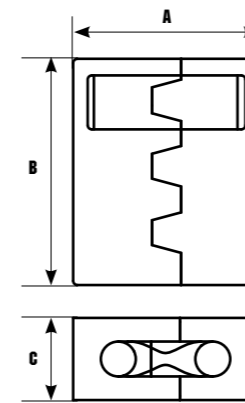
859



860



861



MODEL	A		B		C		FOR USE WITH MODEL
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	
859	80	3	95	3 3/4	40	1 9/16	800
860	95	3 3/4	111	4 3/8	41	1 39/64	801
861	108	4 1/4	115	4 1/2	49	2	802

WORKS ONLY WITH MODELS 800, 801, 802



SUGGESTED APPLICATIONS

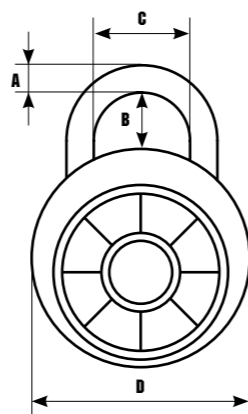
Vans, trucks, trailers, sheds, garages, gates, storage, job boxes, vending

COMBINATION PADLOCKS

- 3-digit dialing and 1,500 combinations for maximum security
- Double-armored stainless steel body
- Combination security for keyless convenience
- Hardened steel shackle for extra cut resistance
- Standard right-left-right operation



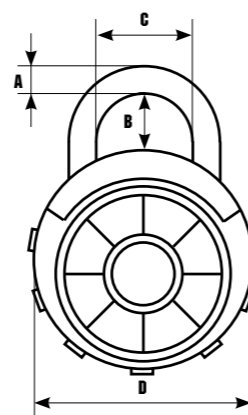
833



- 3-digit dialing and 1,500 combinations for maximum security
- Double-armored stainless steel body
- Combination security for keyless convenience
- Titanium enforced hardened steel shackle for extra cut resistance
- Double rubber coating protects surface and edges
- Standard right-left-right operation



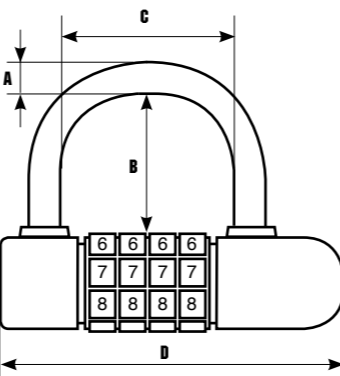
834



- Resettable 4 digits combination (10,000 variations)
- Wide metal construction for superior strength
- Combination security for keyless convenience
- Hardened steel shackle for extra cut resistance
- Double rubber coating protects surface and edges
- Raised combination dials are easy to use



868



RESETTABLE

MODEL	A		B		C		D	
	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]	[mm]	[inch]
833	8	5/16	20	51/64	25	1	51	2
834	8	5/16	20	51/64	25	1	51	2
868	8	5/16	33	1 5/16	46	1 13/16	78	3

SUGGESTED APPLICATIONS

Lockers, bikes, tool boxes, loop cables

COMBINATION PADLOCKS

- 3 dials with set-your-own combination convenience
- Durable metal body withstands abuse
- Combination security for keyless convenience
- Trigger style design allows fast attachment and removal

RESETTABLE



869



870



871



872



873



ALLOWS AIRPORT SECURITY TO INSPECT & RELOCK BAGS

TSA LOCKS

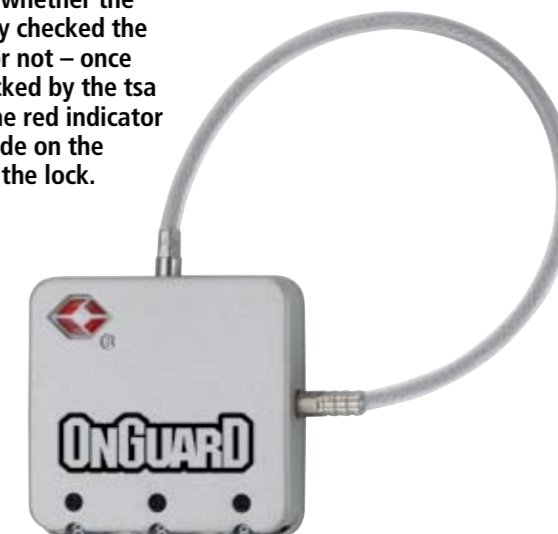
MODEL 875 WITH INDICATOR FUNCTION
 Indicating whether the tsa security checked the baggage or not – once being checked by the tsa security, the red indicator will protrude on the bottom of the lock.



874



875



876

MODELS 874 & 875

- Chrome-plated dials with set-your-own combination convenience
- Durable metal body withstands abuse
- Combination security for keyless convenience
- Hardened steel shackle for extra cut resistance

MODEL 876

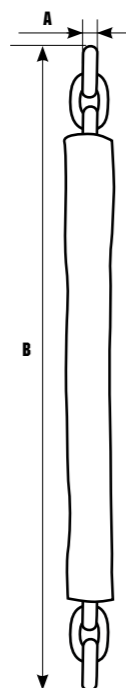
- 3 dials with set-your-own combination convenience
- Durable metal body withstands abuse
- Combination security for keyless convenience
- Extra flexible steel cable

SUGGESTED APPLICATIONS

Suitcases, briefcases, sport bags

CHAINS

- Titanium enforced ultra hardened steel chain provides maximum cut resistance
- Water and heat resistant chain cover
- Welded links for superior pry resistance
- Protective vinyl sleeves help prevent scratching



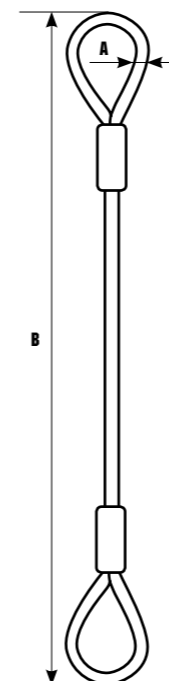
MODEL	A		B		PADLOCK
	[mm]	[inch]	[cm]	[feet]	
878	4.0	5/32	91	3	chain only
879	5.0	3/16	91	3	chain only
880	5.0	3/16	183	6	chain only
881	11.5	1/2	183	6	chain only
907	5.0	3/16	91	3	828
908	5.0	3/16	91	3	833
917	11.5	1/2	183	6	814
918	10.0	13/32	120	4	chain only
919	10.0	13/32	120	4	813
920	8.0	5/16	91	3	chain only
921	8.0	5/16	91	3	812

SUGGESTED APPLICATIONS

Bicycles, motorcycles, scooters, gates, ladders

CABLES

- Heavy duty extra flexible steel cable
- Protective tough vinyl cable cover help prevent scratching
- Galvanized steel cable resists rusting
- Convenient loops with rust-resistant sleeves and scratch guards



MODEL	A		B		PADLOCK
	[mm]	[inch]	[cm]	[feet]	
882	10	13/32	120	4	cable only
883	15	19/32	180	6	cable only
884	10	13/32	180	6	cable only
885	10	13/32	460	15	cable only
886	6	1/4	120	4	cable only
887	6	1/4	183	6	cable only
888	8	5/16	183	6	cable only
889	10	13/32	183	6	cable only
922	10	13/32	183	6	828
923	10	13/32	183	6	833
909	6	1/4	120	4	-



RESETTABLE

SUGGESTED APPLICATIONS

Bicycles, motorcycles, scooters, gates, ladders

TRAILER LOCKS

- Titanium enforced ultra hardened steel pins provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- 3 Laser Cut Keys



RECEIVER LOCKS

RECEIVER & COUPLER

- Titanium enforced ultra hardened steel pins provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- 3 Laser Cut Keys

KEYED ALIKE
CONVENIENCE



COUPLER LATCH LOCK

- Titanium enforced ultra hardened steel pins provides maximum cut resistance
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- 3 Laser Cut Keys



SUGGESTED APPLICATIONS

ATV, trailers, boats, spare tires



- Heavy duty extra flexible steel cable
- Protective tough vinyl cable cover help prevent scratching
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- 3 Laser Cut Keys



SPARE TIRE LOCKS

- Heavy duty extra flexible steel cable
- Protective tough vinyl cable cover help prevent scratching
- 5 pin cylinder for extra pick resistance, and featuring the BumpBlok design
- 3 Laser Cut Keys



LOOP AND T



This is our most versatile trailer lock. Use the loop to wrap around a solidly anchored object, then run the 25 cm [10"] long 16mm [5/8"] thick hardened-steel bar through a hole on your vehicle and lock the T-head on the other side. It could be a rotor, it could be the frame. The possibilities are endless!

- Titanium enforced ultra hardened steel chain provides maximum cut resistance
- Water and heat resistant chain cover
- Welded links for superior pry resistance
- Protective vinyl sleeves help prevent scratching
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- 3 Laser Cut Keys

PROTECT UNATTENDED TRAILERS, GUARD AGAINST TOW-AWAY THEFT



UNIVERSAL COUPLER LOCK

- Rugged solid die-cast housing resists corrosion
- User friendly, pick, pull and drill resistant OnGuard M-key Cylinder featuring Bumpblok, offers optimum deterrent against physical attack
- 3 Laser Cut Keys

KEYED/COMBO ALIKE SETS

Sets Include 3 Laser Cut Keys



890 2 x 833



893 2 x 828



906 4 x 852



898 2 x 866



891 2 x 817



894 3 x 828



897 2 x 837



899 4 x 866



892 4 x 817



896 3 x 829



928 2 x 846



900 2 x 867



903 2 x 826



895 2 x 831



929 2 x 844



901 3 x 867



904 4 x 826



905 2 x 852



930 2 x 842



902 2 x 877

KEYED ALIKE SETS

Contact information

OnGuard USA:

Todson, Inc. 73 North Washington Street,
North Attleboro, MA 02760 U.S.A.
Phone: (774) 306-3251, (800) 213-4561
Fax: (774) 306-3295, (800) 341-3013

onguardlock.com

OnGuard International:

For international requirements, please contact
MAGNUM® Industries Limited

info@magnum.ws

Designs and specifications are subject to change without prior notification, due to modifications or improvements. Actual appearance of product in this catalog, including color may vary from actual product due to variables in printing.
© 2009 TODSON/MAGNUM® Industries Limited. ONGUARD, ONE MEAN LOCK are registered trademarks of Todson, Inc. and Magnum Industries Limited. Manufactured under EU, US and International patents. Other US and international utility and design patents are pending. The distinctive shapes, styles, packaging, configurations and overall appearances of all ONGUARD Locks are trademarks of MAGNUM Industries Limited. The unique metal body, barrel shapes and color inherently identify them as members of the quality family of ONGUARD brand products.

