Master,

Biometric Padlock

- High security level
- Weather-resistant
- Rectangular lock body

Padlock uses fingerprints to unlock so users don't need to keep track of combinations or keys. Features a chrome-plated boron alloy shackle and zinc die-cast lock body that resists corrosion.

Padlock holds 10 fingerprints and includes batteries.

i aulock holds to hilyerphilits and holddes batteries.							
		Vertical Shackle		Nominal	Item	Sha Clea	
	Shackle Type	Clearance	Shackle Dia.	Lock Body Dim.	No.	7/8	
	Long Shackle	2 in	11/32 in	5 in x 2 in x 1 in	56JR45	2	

AMERICAN LOCK

Government Padlocks

Standard shackle All key-retaining padlocks feature BumpStop

- Include 2 keys
- advanced cylinder technology to ensure the
- Weather-resistant padlock stays locked. Bodies are stamped
- Ball bearing locking mechanism

"US". Meet stringent U.S. Government CID-A-A-59486 and CID-A-A59487 standards, including bump-resistance requirement

Solid Steel-5-pin rekeyable cyli nonremovable keys. Included keys

Solid Brass-5-pin nonrekeyable cylinder. Additional NSNs available 1-800-GRAINGER (472-4643).

			oluuling bi	inip 100	ioturioo roqui	ionnonit.						
Lock Body Material Boron S	Lock Body I Finish hackle Mate	Clearance	Horizontal Shackle Clearance	Shackle Dia.	Shackle Finish	Nominal Lock Body Dim.	Includes Chain	Key Retaining	KEYED / Key Code	ALIKE Item No.	KEYED D Key Code	IFFERENT Item No.
Boron o	muonio mutt	man, mgn c	Joounty						M 124022 /			
Steel	Zinc-Plated	1 ¼ in	3⁄4 in	⁵⁄16 in	Chrome-Plated	2 ½ in x 2	No	Yes	MJ34822 / DG34822	6DPX9	Varies	6DPY1
Steel	Zinc-Plated	1 1/8 in	3⁄4 in	5⁄16 in	Brass	in x 1 in	No	Yes	_	33RL37	-	_
Steel	Zinc-Plated	1 1/8 in	3⁄4 in	5⁄16 in	Chrome-Plated		Yes	Yes	_	_	Varies	6DPY2
Brass Shackle Material, General Security												
Brass	No Finish	1 in	3⁄4 in	1⁄4 in	Chrome-Plated	1 ½ in x 1 ½ in x 1 in	No	Yes	DG34823	6DPY0	Varies	6DPY3

Partially Hidden Shackle Stainless Steel Disc Lock Body Padlocks and Hasps

Include 2 keys, except 4YH18 includes 1 key Woothor-recistant

* Pkg. of 2. † Use master key K1.

Include 2 keys

Weather-resistant

Round lock body

Hidden Shackle Steel Lock

Body Padlocks and Hasps

Pin tumbler key locking mechanism

Key-retaining padlocks feature a 6-pin

Pin tumbler key locking mechanism - Round lock body

Vertical Shackle Body Shackle Body Dia. Body Dia. Body Dia. No. of thickness President Key Retaining Retaining Retaining Key Brand KEYED ALIKE Key Code KEYED ALIKE Key Code KEYED ALIKE Key Code KEYED DIFFERENT Key Code Stainless Steel Shackle Material, General Security 94 in 2 34 in 36 in 2 34 in 34 in 37 be in 36 in 36 in 2 34 in 3 1 a Body Dia. No. of Retaining Retaining Brand KEYED ALIKE Key Brand KEYED DIFFERENT Key Brand 496 in 364 in 37 be 364 in 37 be	• weather-resistant					Roulid lock body							
4%4 in 2%2 in % in 2 % in 1 %2 in 5 Pin Yes ABUS 113 3TMN8 4%4 in 2%2 in % in 2 % in 1 %2 in 5 Pin Yes ABUS 113 3TMN8	Shackle Clearance	Shackle Clearance	Shackle Dia.	Width	Dia.	Thickness			g Brand	Key	ltem	Key	Item
4%4 in 2%2 in 3% in 2 % in 1 %2 in 5 Pin Yes ABUS 123 3TMN9 — — 4%4 in 2%2 in 3% in 2 % in 1 %2 in 5 Pin Yes ABUS 198 3TMP1 — — — — — — 4%4 in 2%4 in 2%4 in 1 %2 in 5 Pin Yes ABUS 198 3TMP1 — — — — 4%4 in 2%4 in 2%4 in 1 %2 in 5 Pin Yes ABUS — 3W175* — — — 4%4 in 2%4 in 2%4 in 1 %2 in 5 Pin Yes ABUS — 3W175* — — — Varies 3TMN7 Varies													
4%4 in 2%2 in % in 2 % in 1 %2 in 5 Pin Yes ABUS 198 3TMP1 — — 4%6 in 2%2 in 3% in 2 % in 1 %2 in 5 Pin Yes ABUS — 3WY5* — — — Waries 3TMP1 — — — Waries 3TMN7 3%6 in 2%2 in 3% in 2 % in 1 %2 in 5 Pin Yes ABUS — — Varies 3TMN7 3%4 in 2 % in 1 %2 in 5 Pin Yes ABUS 113 3TMN6 Varies 3TMN7 3%4 in 2 % in 2 % in 1 %n 1 %2 in 6 Pin Yes ABUS 113 3TMP7 Varies 3TMP5 4%6 in 3 %2 in 3 %2 in 3 %1 in 1 %2 in 5 Pin Yes ABUS 113 3TMP7 Varies 3TMP6 4%6 in 3 %2 in 3 %1 in 2 %1 in 1 %6 in 5 Pin Yes ABUS 113 3TMP4 — — — — … <													
4%4 in 2%2 in %4 in 2 %4 in 1 %2 in 5 Pin Yes ABUS — JVV5* — — 4%4 in 2%2 in %6 in 2 %4 in 1 %2 in 5 Pin Yes ABUS — — Varies 3TMN7 3%4 in 2%2 in %6 in 2 %4 in 2 %6 in 1 %6 in 4 Pin Yes ABUS — — Varies 3TMN7 3%4 in 2%2 in %6 in 2 %6 in 1 in 4 Pin Yes ABUS 113 3TMN6 Varies 3TMN7 Steel Stack Materies 31 1 %6 in 5 Pin Yes ABUS 113 3TMP7 Varies 3TMP8 4%4 in 5%2 in % in 2 % in 3 /4 in 1 %6 in 5 Pin Yes ABUS 113 3TMP7 Varies 3TMP2 4%4 in 2 % in 2 % in 2 % in 1 %6 in 5 Pin Yes ABUS 123 3TMP4 — — — — — — # # # <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td></td<>												-	
**** **** **** ***** ***** ****** ******* ********** ************************************												-	
33% in 21% in 5% in 21% in 1% in 4 Pin Yes ABUS 113 3TMN6 Varies 3TMN3 Steel Shackle Material, General Security 4% in 6% in 1% in 1 % in 1 % in 4 Pin Yes ABUS 113 3TMN6 Varies 3TMN3 Steel Shackle Material, General Security 4% in 6% in 1% in 2 % in 3 % in 1 % in 5 Pin Yes ABUS 113 3TMP7 Varies 3TMP2 4% in 2 % in 2 % in 2 % in 1 % in 5 Pin Yes ABUS 113 3TMP4 — — — 4% in 2 % in 2 % in 1 % in 5 Pin Yes ABUS 123 3TMP4 — — — — — — — — — 4% in 3 in 2 % in 1 % in 5 Pin Yes ABUS 123 3TMP5 — — —										_	3XVY5*	-	_
5%e in 3%e in 1/4 in 2 %e in 2 in 1 in 4 Pin Yes ABUS 113 3TMN4 Varies 3TMN3 Steel Shackle Material, General Security 3/2 in 3 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ½ in 3 ½ in 5 Pin Yes ABUS 113 3 TMP3 Varies 3 TMP4 4% in 2% in 2 ¼ in 1 ½ in 5 Pin Yes ABUS 144 3 TMP4 — … … …										_	_		
Steel Shackle Material, General Security 4%64 in 6%64 in 1%62 in 3%2 in 3 ½4 in 1%6 in 5 Pin Yes ABUS 113 3TMP7 Varies 3TMP6 4%64 in 2%2 in 3% in 2 ¼4 in 1%6 in 5 Pin Yes ABUS 113 3TMP7 Varies 3TMP2 4%64 in 2%2 in 3% in 2 ¼ in 1%6 in 5 Pin Yes ABUS 113 3TMP4 — — — 4%64 in 2%2 in 3% in 2 ¼ in 1%6 in 5 Pin Yes ABUS 123 3TMP4 — — — — — — — — — — — — — — … … 3TMP5 …													
4%4 in 3%4 in 3 ½2 in 3 ½2 in 3 ½2 in 6 Pin Yes ABUS 113 3TMP7 Varies 3TMP2 4%4 in 2%4 in 2 ¼ in 1 ¼6 in 5 Pin Yes ABUS 113 3TMP7 Varies 3TMP2 4%4 in 2%2 in 3% in 2 ¼ in 1 ¼6 in 5 Pin Yes ABUS 113 3TMP3 Varies 3TMP2 4%4 in 2%2 in 3% in 2 ¼ in 1 ¼6 in 5 Pin Yes ABUS 123 3TMP4 — — — — — — — — — — — — — — — — — — #						1 in	4 Pin	Yes	ABUS	113	3TMN4	Varies	3TMN3
4%4 in 2%2 in % in 2 % in 1 % in 5 Pin Yes ABUS 113 3TMP3 Varies 3TMP2 4%4 in 2%2 in % in 2 % in 1 % in 5 Pin Yes ABUS 123 3TMP4			al, Gener										
4% in 2% in 3% in 2% in 1% in 5 Pin Yes ABUS 123 3TMP4 4% in 2% in 2% in 1% in 5 Pin Yes ABUS 144 3TMP4		⁶³ ⁄64 in	¹³ /32 in	3 5⁄32 in	3 1/4 in	1 7/32 in		Yes	ABUS	113	3TMP7	Varies	3TMP6
*** *** <td>43/64 in</td> <td>²⁵/32 in</td> <td>3⁄8 in</td> <td>2 3⁄4 in</td> <td>2 3/4 in</td> <td></td> <td>5 Pin</td> <td>Yes</td> <td>ABUS</td> <td>113</td> <td>3TMP3</td> <td>Varies</td> <td>3TMP2</td>	43/64 in	²⁵ /32 in	3⁄8 in	2 3⁄4 in	2 3/4 in		5 Pin	Yes	ABUS	113	3TMP3	Varies	3TMP2
1½ cin 1½ cin 5% cin 2 3% cin 1½ cin 4 Pin Yes ABUS 28 6WNY4 Varies 6UNY5 1½ cin 4% cin 3% cin 2 3% cin 1½ cin 5 Pin Yes ABUS 303 5 JKP5 Varies 5 JKP4 1½ cin 4% cin 2 34 cin 2 34 cin 5 Pin Yes ABUS 303 5 JKP5 Varies 5 JKP4 1½ cin 4% cin 2 34 cin 1 ½ cin 6 Pin Yes ABUS 131 3TMP9 Varies 3TMP9 54 cin 34 cin 2 34 cin 2 34 cin 6 Pin Yes ABUS 131 3TMP9 Varies 3TMP9 34 in 34 in 2 34 cin 2 34 cin 1 3 cin 10 Pin Yes ABUS 131 3TMJ6 — — — — — 34 cin 36 cin 2 34 cin 1 % cin 10 Pin Yes ABUS 131 3TMJ6 — — — —	43/64 in	²⁵ /32 in			2 3/4 in	1 3⁄16 in	5 Pin	Yes	ABUS	123	3TMP4	-	
1½ cin 1½ cin 5% cin 2 3% cin 1½ cin 4 Pin Yes ABUS 28 6WNY4 Varies 6UNY5 1½ cin 4% cin 3% cin 2 3% cin 1½ cin 5 Pin Yes ABUS 303 5 JKP5 Varies 5 JKP4 1½ cin 4% cin 2 34 cin 2 34 cin 5 Pin Yes ABUS 303 5 JKP5 Varies 5 JKP4 1½ cin 4% cin 2 34 cin 1 ½ cin 6 Pin Yes ABUS 131 3TMP9 Varies 3TMP9 54 cin 34 cin 2 34 cin 2 34 cin 6 Pin Yes ABUS 131 3TMP9 Varies 3TMP9 34 in 34 in 2 34 cin 2 34 cin 1 3 cin 10 Pin Yes ABUS 131 3TMJ6 — — — — — 34 cin 36 cin 2 34 cin 1 % cin 10 Pin Yes ABUS 131 3TMJ6 — — — —	43/64 in	²⁵ /32 in	3% in	2 3/4 in	2 3/4 in	1 ³ /16 in	5 Pin	Yes	ABUS	144	3TMP5	_	_
1½ in ½ in 3 ¼ in ½ in 3 ¼ in ½ in ½ in 3 ¼ in ½ in 1% in 10 Pin No. Master Lock State _ <td>17/32 in</td> <td>11/16 in</td> <td>5⁄16 in</td> <td>2 23/64 in</td> <td>2 3/8 in</td> <td>1 1/32 in</td> <td>4 Pin</td> <td>Yes</td> <td>ABUS</td> <td>28</td> <td>6WNY4</td> <td>Varies</td> <td>6WNY5</td>	17/32 in	11/16 in	5⁄16 in	2 23/64 in	2 3/8 in	1 1/32 in	4 Pin	Yes	ABUS	28	6WNY4	Varies	6WNY5
1½ he in 4% in 2 ¼ in 1 ½ he in 5 Pin Yes ABUS	11/16 in	49/64 in	3⁄8 in	2 3/4 in	2 3/4 in	1 1/16 in	5 Pin	Yes	ABUS	303	5JKP5	Varies	5JKP4
% in %% in 3% in 3% in 1% in 6 Pin Yes ABUS 131 31M P9 Varies 31MP9 Varies 31MP9 Varies 31MP9 Varies 31MP9 Varies 31MP1 Varies		49/64 in	3/8 in	2 3/4 in	2 ³ / ₄ in		5 Pin	Yes	ABUS	_	3XVY6*	_	_
% in % in 2 % in % in 4 Pin No Master Lock 501 4 YH181 — — — — — — — — — — — — — … Master Lock 501 4 YH181 — — — — … Master Lock 501 4 YH181 — — — … … Master Lock 501 4 YH181 …		63/64 in								131		Varies	3TMP8
¾ in ¾ in ½ in 2 ¾ in 1 ¾ in 1 № in 1 0 № in Yes ABUS 7341 3TMJ6 — — Description Max. Shackle Dia. Hasp Length Hasp Width Hasp Height Brand Mdrel No. Disk Padlock Hasps with Shackle Shield 7 ½ in 2 ¾ 6 in 7 ½ in ABUS 140/190 3MPJ2 Straight ½ 6 in 4 ¾ in 2 ¾ 6 in 7 ½ in ABUS 140/120 3MPJ2	5/8 in		3/8 in	2 3/4 in	2 3/4 in	7/8 in	4 Pin	No	Master Lock	501	4YH18†	_	_
Description Max. Shackle Dia. Hasp Length Hasp Width Hasp Height Brand Mfr. Item Disk Padlock Hasps with Shackle Shield Disk Padlock Hasps with Shackle Shield No. No. No. Double Hinge ½ in 2 ½ 6 in 7 ½ in ABUS 140/190 3MPJ2 Straight ½ 6 in 4 ¾ in 2 ¾ 6 in 4 ¾ in ABUS 140/120 3MPJ3			3/8 in	2 3/4 in	2 ³ / ₄ in	1 ³ / ₁₆ in	10 Pin	Yes	ABUS	7341	3TMJ6	_	_
Disk Parallock Hasps with Shackle Shield 71/2 in 71/2 in 71/2 in 81/2 in											N		
Double Hinge ½ in 2 ¾ 6 in 7 ½ in ABUS 140/190 3MPJ2 Straight ½ 6 in 4 ¾ in 2 ¾ 6 in 4 ¾ in ABUS 140/120 3MPJ3					p Length	Hasp WIG	ata H	asp neight	Branc	I M	oaei	NO.	
Straight 7/16 in 4 3/4 in 2 3/16 in 4 3/4 in ABUS 140/120 3MPJ3	Disk Padlock Hasps with Shackle Shield												
		nge											
				/16 IN	4	1 3/4 IN	2 ¾16 ir	1	4 ¾ in	ABUS	5 140	J/120	3MPJ3



Bluetooth Padlocks High security level

Master

Padlocks are controlled with an app that uses Bluetooth technology to restrict access to property. They eliminate the need for keeping track of keys or combinations and are commonly used when multiple people need access. They feature a chrome-plated boron alloy shackle and zinc die-cast lock body. Ve



Standard Shackle 493V57

ertical hackle earance	Horizontal Shackle Clearance	Shackle Dia.	Shackle Type	Weather Resistant	Lock Body Shape	Nominal Lock Body Dim.	ltem No.
7∕a in	¹³ ⁄16 in	%₂ in	Standard Shackle	No	Square	2 in x 2 in x 1 in	493V57
2 in	¹⁵ ⁄16 in	¹¹ / ₃₂ in	Long Shackle	Yes	Rectangular	3 in x 2 in x 2 in	493V58

1

inder and are brass. e e, call						
, oun	Solid Steel	Steel Lock Body				
	Lock Body	Boron Shackle				
D DIFFERENT y Item de No.	Boron Shackle 6DPX9	with Chain 6DPY2				
ies 6DPY1		Solid Brace				

Solid Brass Lock Body Brass Shackle 6DPY0



These solid (no finish) padlocks have a disc shape that helps prevent it from being forced open. Partially hidden shackle protects against cutting and smashing.

Disc Padlock Hasps-Specially designed with a hardened steel loop to make the lock more resistant to cutting.





Double-Hinge Hasp 3MPJ2



rekeyable cylinder. Vertical Horizontal Security Shackle Shackle Level Clearance Clearance Lock Body Horizontal Shackle Shackle Shackle Locking Body Width Finish Level Hidden Shackle Pa Dia. Material Bolt Dia Brand Key Code 1 ²³⁄₃₂ in 2 1/8 in Master Lock | 410K959 48RG86 | Varies 48RG85 3% in Boron 3⁄8 in Vo Finish 19/32 in High Chrome-Plated Security 1 %32 in 1 ²³/₃₂ in 3% in 3% in 2 % in American Lock 287875 48RG88 Varies 48RG87

Hidden Shackle Padlocks—

Hockey puck-style lock design

completely surrounds the

and cut resistance.

shackle for high-security pry

Shackle Material

Sign in to Grainger.com[®] to see YOUR Pricing and MORE

1887

Steel Lock Bo
Boron Shacki
with Chain
6DPY2

Padlocks

SECURITY