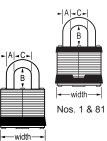


## Non-Rekeyable Padlocks — 1-3/4" (44mm) Laminated Steel & Brass Pin Tumbler



Nos. 2 & 82

Example	1 KA LJ CN NOKEY	\$17.45
Base Model	Description	Price/ea.
1	1-3/4" (44mm) Wide, Laminated Steel body with Hardened Steel Shackle; A = 5/16" (8mm), B = 15/16" (24mm), C = 3/4" (19mm)	\$11.45
81	1-3/4" (44mm) Wide, Laminated Steel body with Hardened Steel Shackle; A = 5/16" (8mm), B = 15/16" (24mm), C = 3/4" (19mm)	\$15.99
2	1-3/4" (44mm) Wide, Laminated Brass body with Hardened Steel Shackle; A = 5/16" (8mm), B = 15/16" (24mm), C = 3/4" (19mm)	\$15.67
82	1-3/4" (44mm) Wide, Laminated Brass body with Hardened Steel Chrome Shackle; A = $5/16$ " (8mm), B = $15/16$ " (24mm), C = $3/4$ " (19mm)	\$20.29



BumpStop® (	Cylinder Technology	
N	Anti-Bump Cylinder Technology	\$1.00
Keying	Standard: Keyed Different	
KA	Keyed Alike	\$0.95
KARAN	Keyed-Alike within Shelf Pack	\$0.95
MK	Keyed Different; Master Keyed	\$4.70
KAMK	Keyed Alike; Master Keyed	\$5.65
Shackle		
LF	Hardened Steel, B = 1-1/2" (38mm)	\$1.60
LJ	Hardened Steel, B = 2-1/2" (64mm)	\$2.00
LN	Hardened Steel, B = 5-3/4" (150mm)	\$5.85

\$2.45

\$4.05

\$4.45

Brass, B = 15/16" (24mm) (2 & 82 Option Only)

Brass, B = 1-1/2" (38mm) (2 & 82 Option Only)

Brass, B = 2-1/2" (64mm) (2 & 82 Option Only)



В

**BLF** 

BLJ







Chain		
CN	#40 Sash Chain, 9" (23cm) Long, Zinc Plated	\$3.05
Cylinder	Standard: 1 & 2 Only: 4-pin W1 cylinder; 81 & 82 Only: 5-pin W81 Cylinder	
W2K	4-pin W2 cylinder (Available with MK or KAMK option only)	\$0.00
W15	5-pin W15 cylinder (81 & 82 Option Only)	\$0.00
W17	5-pin W17 cylinder (81 & 82 Option Only)	\$0.00
W27	5-pin W27 cylinder (81 & 82 Option Only)	\$0.00
W600A	5-pin American Lock® W600A cylinder (81 and 82 Option Only) (Available as KA & KZ only)	\$0.00
WP4	Edge™ Key Control 4-pin cylinder	\$9.80

Number of Keys	Standard: 2 keys per lock	WP Option Keys	Standard Keys
1KEY	1 key per lock	-\$2.00	\$0.00
3KEY	3 keys per lock	\$5.00	\$1.00
4KEY	4 keys per lock	\$10.00	\$2.00
NOKEY	0 keys per lock	-\$4.00	\$0.00