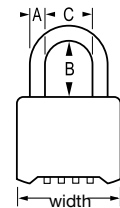




Resettable Combination

- Use combination reset feature to restrict/change allowed access
- 4-digit direct dial operation – reset to any of 10,000 combinations (Nos. 878 & 975 require no reset tool)
- Solid case for strength and weatherability
- Heavy hardened shackle provides high resistance to cutting and prying
- No. 176 with key override feature for supervisory access
- No. 878 & 975 feature dead locking mechanism to protect against prying, shimming & rap attacks



175, 176
178, 878
975



175DWD



175LH



176



178BLK



878



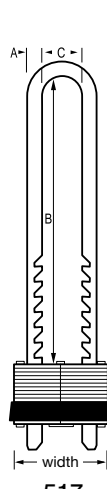
975

Master Lock Model #	Resettable Description	Vertical Shackle Clearance (B)
175	2 in. (51mm) w. Solid Brass Case. Shackle Dim.: A: 5/16 in. (8mm) C: 1 in. (25mm)	1 in. (25mm)
175DWD	175 w/4-Digit Letter Combination Padlock	1 in. (25mm)
176	Key Override, 2 in. (51mm) w. Solid Brass Case. Shackle Dim.: A: 5/16 in. (8mm) C: 1 in. (25mm)	7/8 in. (22mm)
178BLK	Die-Cast Black, 2 in. (51mm) w. Solid Brass Case. Shackle Dim.: A: 5/16 in. (8mm) C: 1 in. (25mm)	1 in. (25mm)
878	Powder Coated Black, 2 in. (51mm) w. Solid Zinc Case. Shackle Dim.: A: 5/16 in. (8mm) C: 1 in. (25mm)	1 in. (25mm)
975	2 in. (51mm) w. Solid Brass Case. Shackle Dim.: A: 5/16 in. (8mm) C: 1 in. (25mm)	1 in. (25mm)

Shackle Options: LH = 2 in. (51mm) - Lock Model 975; 2-1/4 in. (57mm) - Lock Models 175, 176

Economy Steel Series

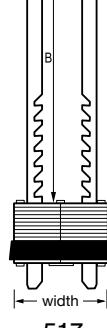
- For applications requiring basic tamper resistance; well covers, dumpsters and low-valued property
- Laminated steel body withstands physical abuse
- Warded locking mechanism minimizes binding from dirt and grime
- Rustproofed for extended wear
- Nos. 510D and 517D feature removable adjustable shackles
- No. 500KABRK shackle can be shattered by a hammer in emergencies



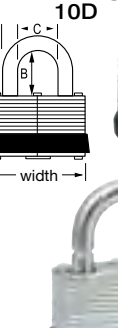
10D



22



517



500KABRK

Master Lock Model #	Laminated Steel Description	Vertical Shackle Clearance (B)
10D	1 in. (25mm) w. Body. Shackle Dim.: A: 5/32 in. (4mm) C: 13/32 in. (10mm)	7/16 in. (11mm)
105D	1-1/8 in. (28mm) w. Body. Shackle Dim.: A: 3/16 in. (5mm) C: 1/2 in. (13mm)	1/2 in. (13mm)
22	1-1/2 in. (38mm) w. Body. Shackle Dim.: A: 1/4 in. (6mm) C: 9/16 in. (14mm)	5/8 in. (16mm)
500	1-3/4 in. (44mm) w. Body. Shackle Dim.: A: 9/32 in. (7mm) C: 13/16 in. (21mm)	13/16 in. (21mm)
500KABRK	1-3/4 in. (44mm) w. Body. Shackle Dim.: A: 9/32 in. (7mm) C: 13/16 in. (21mm) Breakaway Shackle	13/16 in. (21mm)
510D	1-3/4 in. (44mm) w. Body. Shackle Dim.: A: 9/32 in. (7mm) C: 13/16 in. (21mm)	5/8 in. – 2 in. (16mm-51mm)
517D	1-3/4 in. (44mm) w. Body. Shackle Dim.: A: 9/32 in. (7mm) C: 13/16 in. (21mm)	2-3/4 in. – 5-3/8 in. (7cm – 14cm)

Shackle Options: LF = 1-1/2 in. (38mm) - Lock Model 22

Economy Brass Series

- Brass bodies and cylinders provide extra corrosion-resistance
- Pin tumbler cylinders provide greater pick-resistance



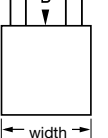
4120



4130



4140



4150

Master Lock Model #	Solid Brass Description	Vertical Shackle Clearance (B)
4120	3/4 in. (19mm) w. Body. Shackle Dim.: A: 5/32 in. (4mm) C: 3/8 in. (10mm)	7/16 in. (11mm)
4130	1-1/8 in. (28mm) w. Body. Shackle Dim.: A: 3/16 in. (5mm) C: 9/16 in. (14mm)	9/16 in. (14mm)
4140	1-1/2 in. (38mm) w. Body. Shackle Dim.: A: 1/4 in. (6mm) C: 13/16 in. (20mm)	13/16 in. (20mm)
4150	1-7/8 in. (47mm) w. Body. Shackle Dim.: A: 9/32 in. (7mm) C: 1 in. (25mm)	15/16 in. (24mm)

Keying Options: KA-Keyed Alike - Lock Models 4140 and 4150

Shackle Options: LH = 2 in. (51mm) - Lock Model 4140; LJ = 2-1/2 in. (63mm) - Lock Model 4150