




1/2" (12 mm)
Camlock
Only Available in Screw Type
Short Vending Bolt




B512G
Two Key Pulls
12 - 3
Turns 360° Only



1/2" (13 mm)
Camlock



B513G
Two Key Pulls
12 - 3
Turns 90° Right




1-1/8" (30mm)
Camlock



B530G
One Key Pull
Turns 1/4, 1/2, 360°
Right or Left



5/8" (13 mm)
Camlock




B518B
Camlock with Ball Bearing - One Key Pull
Turns 1/4, 1/2, 360°
Right or Left



B518E
Two Key Pulls
12 - 6
Turns 1/2 & 360°
Right or Left




B518F
Two Key Pulls
12 - 3
Turns 1/4 Right



B518G
One Key Pull
Turns 1/4, & 1/2
Right or Left



B518K
Three Key Pulls
9 - 12 - 3
Turns 1/4 Right or Left




B518L
Two Key Pulls
12 - 9
Turns 1/4 Left



7/8" (22 mm)
Camlock



B522F
Two Key Pulls
12 - 3
Turns 1/4 Right



B522G
One Key Pull
Turns 1/4, 1/2,
360° Right or Left



B522K
Three Key Pulls
9 - 12 - 3
Turns 1/4 Right or Left



B519H
Tubular Style Plug Lock - T-Handle
Cylinder (Meets N.A.M.A. Standards)



B527G
Tubular Style Drop-In Lock for Bulk Vending Machines




B530F
Two Key Pulls
12 - 3
Turns 1/4 Right




1-1/2" (40mm)
Camlock



B540F
Two Key Pulls
12 - 3
Turns 1/4 Right



B540G
One Key Pull
Turns 1/4, 1/2,
360° Right or Left



What is a 12-3 Key Pull?
A "Key Pull" is an exit for a key at a certain position on the lock face. The location of the "Key Pull" is typically labeled according to the numbers on a clock.

