



The mechanical CL300 series will retrofit over a 2 1/8" door prep. It provides over 8,000 possible code combinations all of which can be entered in any sequence.

Technical Specifications

Functions:	4 available
Material:	Zinc alloy
Door thickness:	35mm - 65mm (1 ³ / ₈ " - 2 ¹ / ₂ ")
External Dimensions:	6" height x 1 5/8" width x 2 1/8" projection off door (inside and out)
Door material:	Suitable for wood or metal doors
Buttons:	14 stainless steel buttons
Non handed:	Locks will fit doors swinging right or left, in or out
Gaskets:	2 provided for exterior and interior to resist dirt, grit, weather
Fasteners:	Break-away type allowing for installation on 1 3/8 to 2 1/2" thick doors
Security Strike Plates:	Supplied with two 3" and two 1" screws
Installation:	Fits standard US Door Prep-holes 2 1/8" x 1" with 2 1/4" x 1" face plate, plus one additional 5/16" anchoring hole
Finish:	Brushed steel, polished brass, antique brass, silver grey and black
Codes:	Unique Factory Pre-set Code, lock is ready for installation out of the box Code may be changed to one of 8,191 different non sequential codes
Code storage:	Single Code
Key override:	Key override locks come with a 6 pin C keyway screw-cap type key on knob cylinder and two 6-pin keys

Functions:

Models:	310, 310K, 355, 355K, 390K
Tubular Deadbolt:	Unique built-in 2-hub assembly accommodates 2 3/8 and 2 3/4 backset. Deadbolt may be adjusted to allow extension of deadbolt to locked position from exterior side x thumb-turn without inserting code.
Tubular Dead-Latch:	Unique built-in 2-hub assembly accommodates 2 3/8 and 2 3/4 backset Dead-latch assembled standard with latch hold-back, however easily converted to store-room function eliminating holdback
Back to back:	Dual Key Pads, with or without Key Over-Ride

Code change method:

Removal of lock from door, requires disassembly
Suitable for use on residential doors in the home, garages and garden sheds, and at work in offices, closets, workshops and storerooms requiring convenience and control