

Cylindrical Lock

CLX3300 Series



- > **How is the CLX3300 Series superior to other ANSI/BHMA Grade 1 bored locks?**

The CLX3300 Series has been put through rigorous above and beyond ANSI/BHMA testing. These locks have surpassed some testing by more than 20X the ANSI/BHMA requirements making it the strongest, most reliable cylindrical lock on the market today.
- > **How many functions are available with the CLX3300 Series?**

There are 26 mechanical functions available.
- > **Are CLX3300 Series locks available with Freewheeling and Rigid levers?**

Yes, keeping in line with the historic offering, the CLX3300 series will be provided standard with freewheeling levers. Rigid levers will be optional by specifying quick code M200.
- > **Will decorative lever designs be available?**

Yes, the CLX3300 Series will be offering 4 new decorative designs. These designs will suite with lever designs currently offered in the Muséo family to allow continuity in design for all product types.
- > **What key systems are compatible?**

The CLX3300 Series locks are compatible with all current key systems offered through Corbin Russwin.
- > **What about electrified/EAC?**

Electro-mechanical and EAC versions for the CLX3300 Series will be coming soon. The initial launch is for mechanical functions only.
- > **Can the push/turn button be easily adjusted based on the door thickness?**

Yes, the CLX3300 Series push/turn buttons have a patent pending design for adjusting based on door thickness without needing to disassemble the entire lock. The push/turn button design also withstands excessive abuse against door stops or walls.
- > **Are the CLX3300 Series locks easy to install?**

Yes! Unless otherwise specified, the CLX3300 Series will come preset for 1-3/4" thick doors. These locks use a "two-screw" install (six if you count the latch and strike) and installation can be complete in less than 2 minutes!
- > **What is the warranty?**

A 10 year warranty is offered for mechanical functions.
- > **Does the CLX3300 Series use the same cylinder as the CL3300 Series?**

The current fixed core cylinders used with the CL3300 Series requires a new, longer tailpiece in order to work with the CLX3300 Series locks. LFIC and SFIC tailpiece drivers are also new. All applicable tailpiece packs can be found in the CLX3300 Series Parts Manual.
- > **Can you switch from a fixed core cylinder to a large format or small format interchangeable core?**

Yes! The CLX3300 Series offers universal lockbodies/spring housings that allow all cylinder types to be used by just changing the lever, no need for a different lockbody or spring housing.

frequently asked questions

Cylindrical Lock

CLX3300 Series



- > **Are competitor cylinders and competitor cylinder preps compatible?**
Yes, the CLX3300 Series is available with cylinders in Schlage® keyways as well as levers available to accept Schlage fixed core, Schlage LFIC, Yale® fixed core, Yale LFIC and all SFIC.
- > **Are the new locks backwards compatible with the CL3300 Series for parts?**
The rose and the latchbolts are interchangeable between the CL3300 Series and the CLX3300 Series. All other parts are unique to the CLX3300 Series and are not backwards compatible.
- > **If a facility has CL3300 Series locks installed, will there be a visual difference on the door if they move to the CLX3300 Series?**
No, the CLX3300 Series locks are an identical look to the CL3300 once installed on the door.
- > **Will the CL3300 Series still be available?**
The CL3300 Series will remain available. However, beginning June 2022 all orders received for this series will be automatically converted to CLX3300 Series. The CL3300 Series will be completely discontinued in mid-2023.
- > **Will CL3100 Series locks still be available?**
Yes, the CL3100 Series locks will remain an available offering.
- > **Will CL3500 Series still be available?**
Plans to discontinue the CL3500 Series are currently in process. More information will be available when the time frame is established.

frequently asked questions