CLK-YL-ANTB6XXTD-GSK

Thin Door Mounting Kit for Yale® nexTouch® Lever Locks with Touchscreen Keypad

- Use with Yale® nexTouch® Lever Locks with Touchscreen Keypad
- For doors less than 1.38 in. (35 mm) thick
- Provides two escutcheon spacers and a 2.36 in. (60 mm) latchbolt¹
- · Black finish

The Crestron CLK-YL-ANTB6XXTD-GSK mounting kit is used with Yale® nexTouch® Lever Locks with Touchscreen Keypad (sold separately, CLK-YL-NTB620-CR2-605, CLK-YL-NTB620-CR2-613E, CLK-YL-NTB620-CR2-626, and CLK-YL-NTB620-CR2-676) to convert a 1.38 in. (35 mm) door to a proper thickness for lock installation. It includes two escutcheon spacers and a 2.36 in. (60 mm) latchbolt.¹ The spacers fit snugly between the lock and the door, protecting them against weather and scratches. The mounting kit is available in a black finish only.

Model

CLK-YL-ANTB6XXTD-GSK

Thin Door Mounting Kit for Yale® nexTouch® Lever Locks with Touchscreen Keypad

Notes:

 Be aware that using a 2.36 in. (60 mm) latchbolt results in ANSI/BHMA Grade 2 performance of the lock. This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or by calling 855.263.8764

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, and infiNET EX are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Yale and NexTouch are either trademarks or registered trademarks of ASSA ABLOY ACCESS AND EGRESS HARDWARE GROUP, INC. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2021 Crestron Electronics, Inc.

Rev 11/08/21

