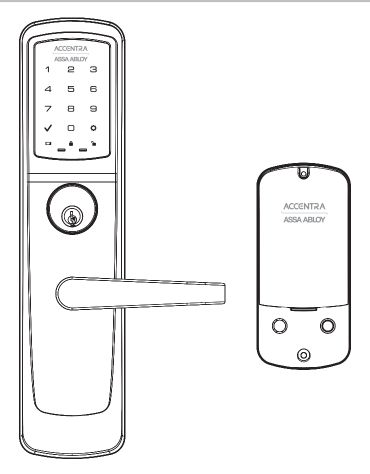


nex**Touch**™ Keypad Access Exit Trim Lock Touchscreen and Push Button Installation and Programming Instructions

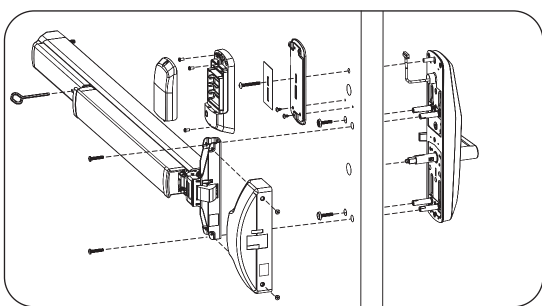




🚺 W ARNI N G

This product can expose you to lead which is known to the state of California to cause cancer and birth defects or other reproductiveharm.For more information go to www.P65warnings.ca.gov.

08/2018

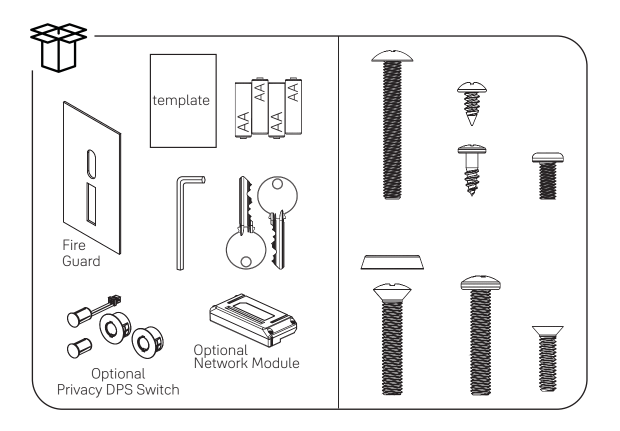


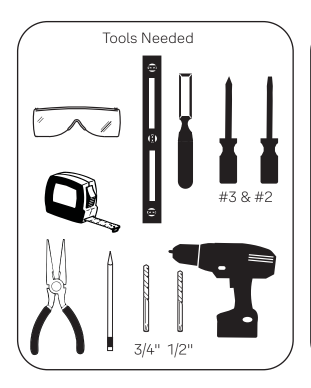
Basic Model:NTT622-ACC

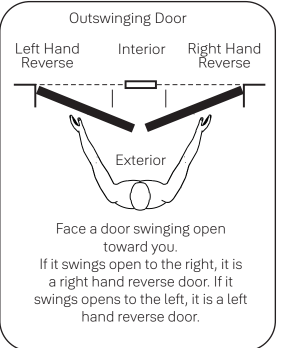
Retrofitting or modifying this product may impact fire rating, safety features and warranty. Consult with code specifications to ensure compliance with all codes and ratings.



Before You Begin

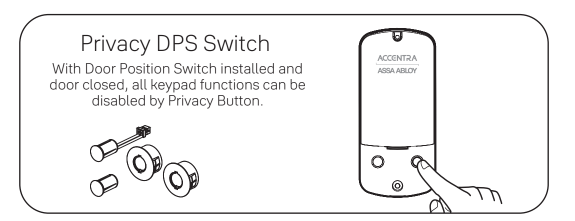






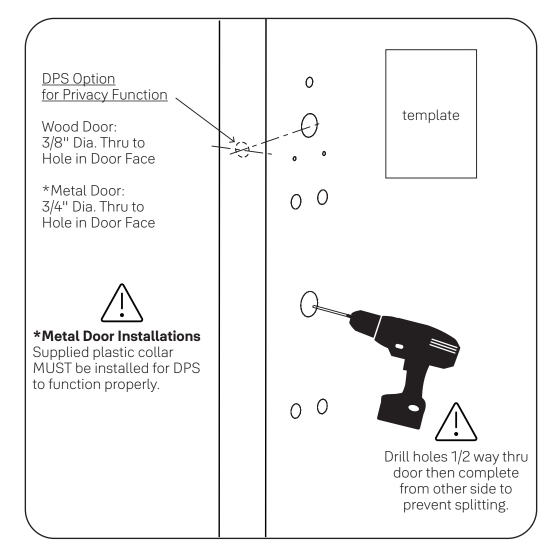


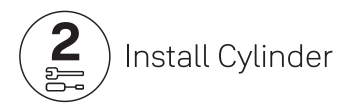
Door Position Switch Option

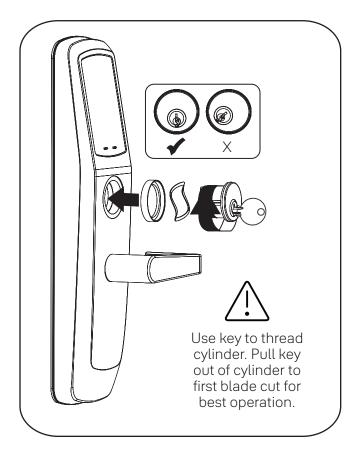


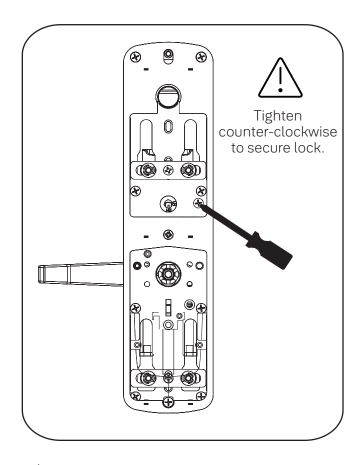


Prepare Door







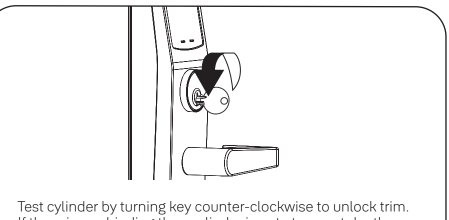


 $\overline{}$

If using cylinder other than 1-1/8", a new collar must be used that is sized appropriately for cylinder length.



Test Cylinder



If there is any binding then cylinder is not at correct depth and needs to be threaded further into escutcheon.



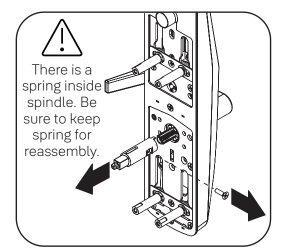
Change Hand of Trim (if necessary)

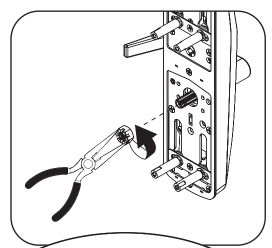


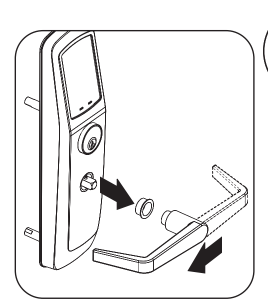
Left Hand Reverse

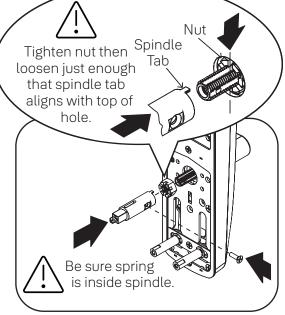


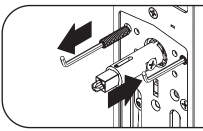
Right Hand Reverse

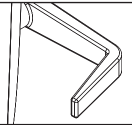














Set screw should be located on same side as lever arm.

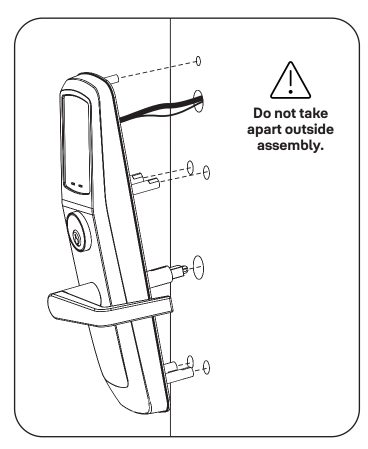


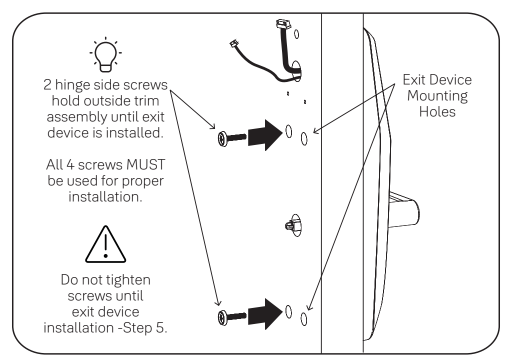
Install Outside Trim Assembly



#10-32 x 1" OHPMS







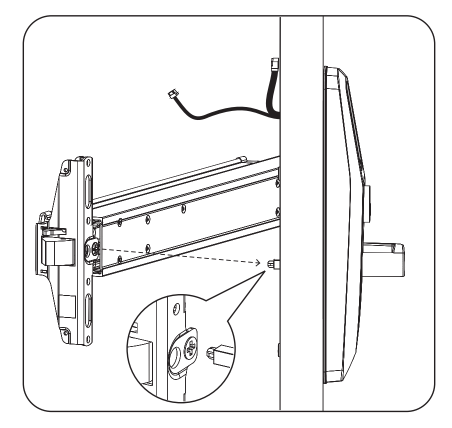


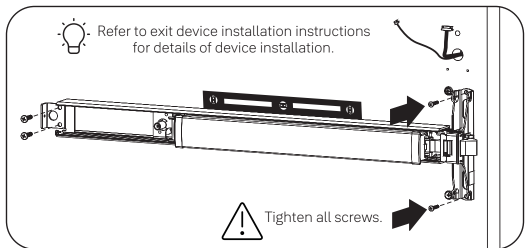
Install Exit Device



#10-32 x 1" PHMS









Test Mechanical Lock Function by Key, Lever and Keypad



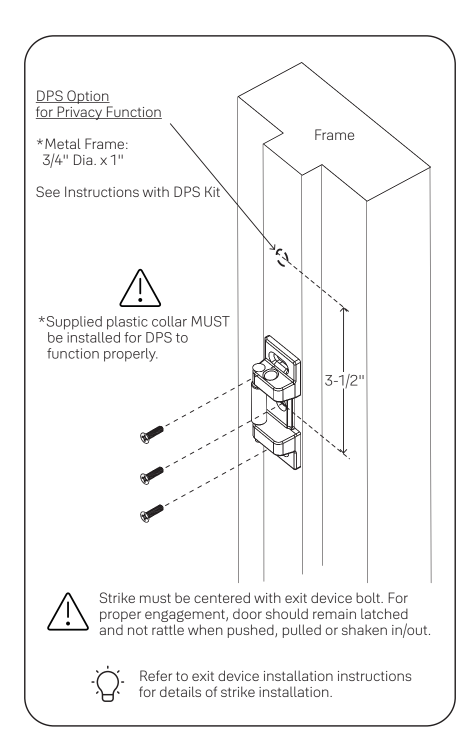
Install Strike and Optional DPS



#10-24 PFHMS

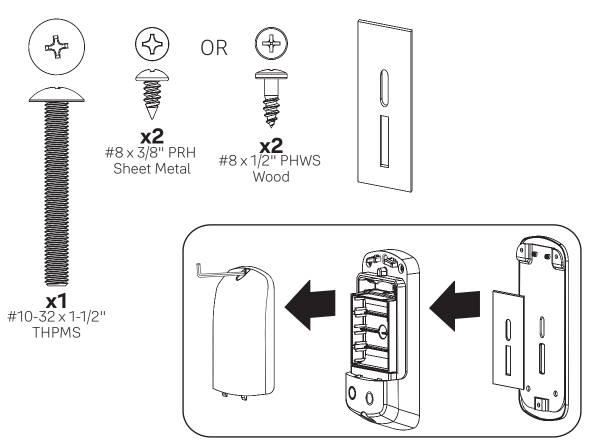


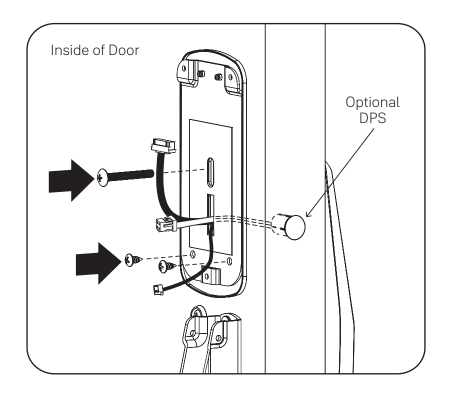
x3

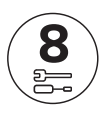




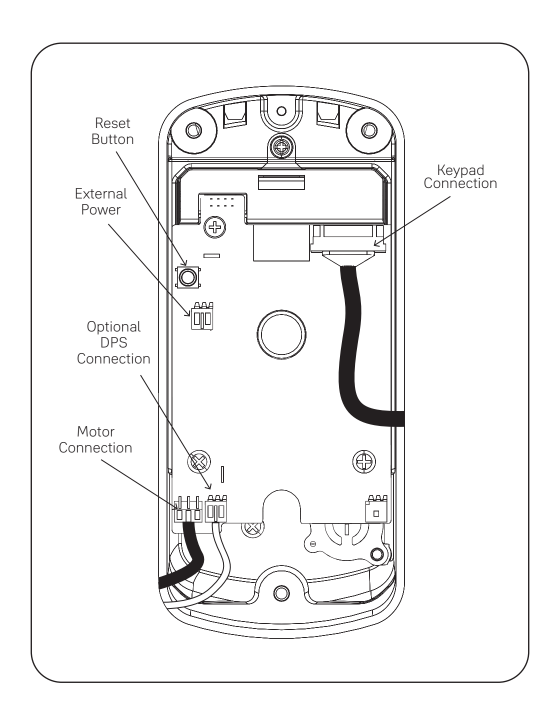
Install Inside Mounting Plate







Attach Cables to Inside Lock





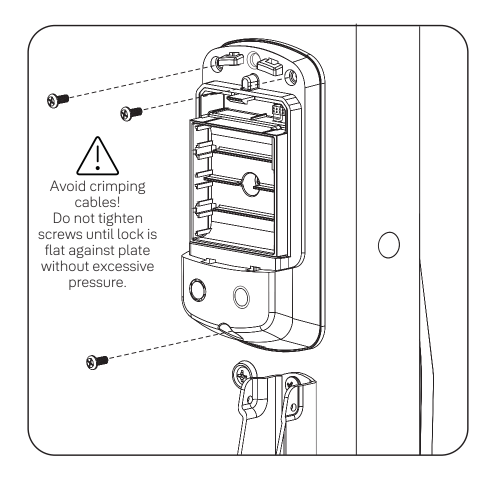
Install Inside Lock



#8-32 x 5/16" PHMS



x3



FCC:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void your authority to operate the equipment under FCC rules.

Industry Canada:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FCC and IC RF Radiation Exposure Statement:

This equipment complies with FCC and IC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

RF du FCC et IC d'exposition aux radiations: Cet équipement est conforme à l'exposition de FCC et IC rayonnements RF limites é-tablies pour un environnement non contrôlé.

L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteur sauf conformément à FCC et IC procédures de produits Multi-émetteur.

Support Contacts:

ASSA ABLOY ACCENTRA™ provides a comprehensive range of high-performance door hardware and streamlined digital access control solutions for commercial, institutional, and multi-resident facilities.

24/7 Support Email:

support.aehg@assaabloy.com **Technical Support Phone:** 1-800-810-WIRE (9473) Monday – Thursday 8:00 AM to 6:00pm Friday 9:00 AM to 5:00 PM

Website:

https://www.accentra-assaabloy.com **Email for orders:**Orders.Accentra@assaabloy.com

THE ASSA ABLOY GROUP is the world 's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.

ASSA ABLOY ACCENTRA is a business associated with ASSA ABLOY Access and Egress Hardware Group, Inc., an ASSA ABLOY Group company. Copyright © 2024, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited.

Part of ASSA ABLOY 80-8470-0900-000 04-21