

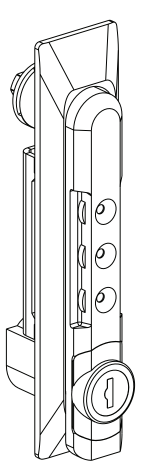
# NET-ACCESS N-Type and S-Type Cabinets (CCL3 - Combination Lock Swing Handle)

#### **INSTRUCTIONS V00029AF Rev. 01**

© Panduit Corp. 2013, 2014

### CCL3 - Combination Lock Swing Handle Installation

- Reference the latest revisions of the following instruction sheets for door removal (if necessary):
- N-Type Cabinets: CM598 S-Type Cabinets: CM599



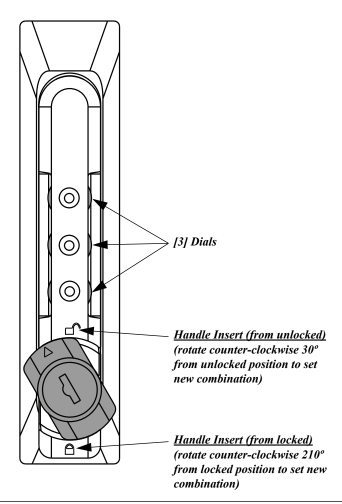
**NOTE** Entire handle assembly must be removed from door prior to installation of CCL3

## Combination Lock Swing Handle Operation

- Default combination: "0,0,0"
- Set [3] dials to correct combination, or use key to open handle

#### **SET NEW COMBINATION**

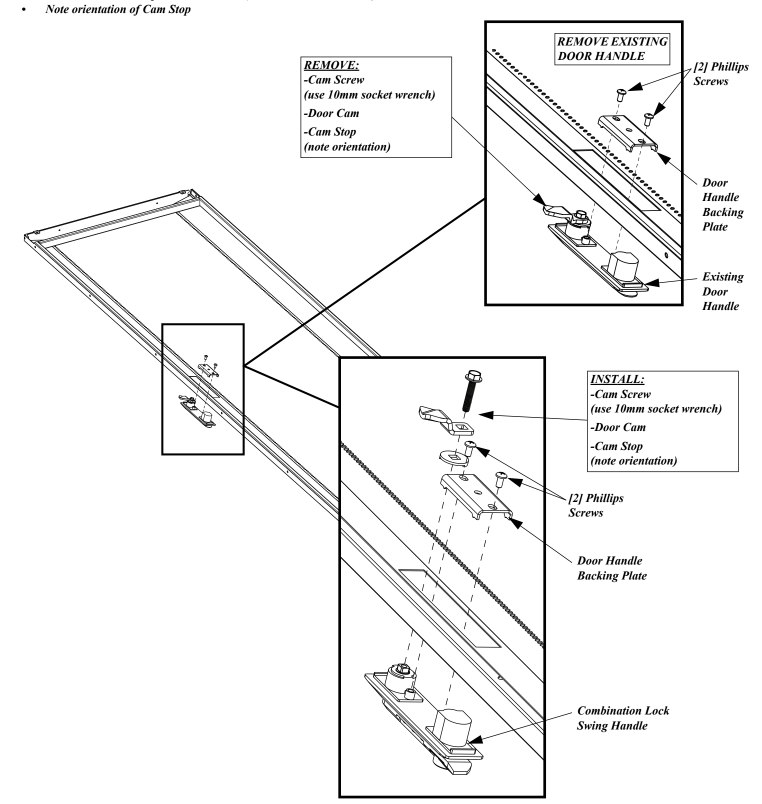
- Open swing handle
- Rotate handle insert counter-clockwise 30° (from unlocked position) or 210° (from locked position)
- Set [3] dials to desired combination
- Return handle insert to original position
- Close swing handle



## S-Type Single Hinge Door

#### **Combination Lock Swing Handle Installation**

- Remove Cam Screw (use 10mm socket wrench), Cam Stop (note orientation of Cam Stop), and Cam from existing handle
- Remove Door Handle Backing Plate and remove existing door handle (remove [2] Phillips screws)
- Install Combination Lock Swing Handle by securing Door Handle Backing Plate to Swing Handle with [2] Phillips screws
- Install Cam, Cam Stop, and Cam Screw (use 10mm socket wrench)



For Technical Support: www.panduit.com/resources/install\_maintain.asp

## N-Type Single Hinge Door; N-Type & S-Type Solid Rear Door

#### **Combination Lock Swing Handle Installation**

- Remove Cam Screw (use 10mm socket wrench) and Cam Stop (note orientation of Cam Stop) from existing handle
- Remove Door Handle Backing Plate and remove existing door handle (remove [2] Phillips screws)
- Install Combination Lock Swing Handle by securing Door Handle Backing Plate to Swing Handle with [2] Phillips screws
- Install Cam Stop and Cam Screw (use 10mm socket wrench)

Follow procedure for N-Type Single Hinge Door hanle replacement

- Note orientation of Cam Stop
- Ensure that square cutout of Door Rod Assembly sits securely on Combination Lock Swing Handle Cam Screw Ensure that door rods are behind door rod guides (use 10mm Socket Wrench) [2] Phillips Screws Door Handle **Backing** Plate N-Type & S-Type Solid Rear Door Cam Stop REMOVE: -Existing Door Handle **INSTALL:** -Combination Lock

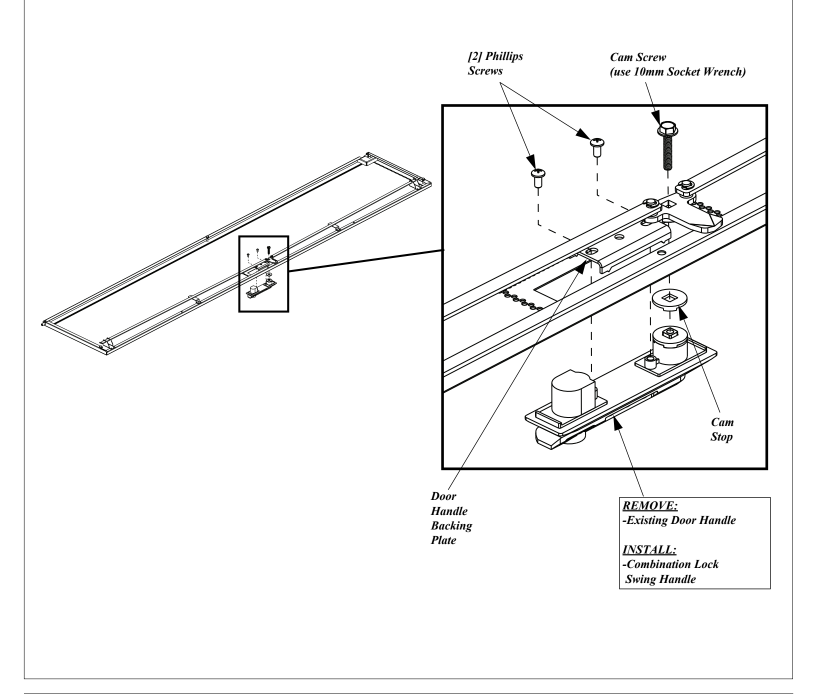
For Technical Support: www.panduit.com/resources/install maintain.asp

Swing Handle

## N-Type and S-Type Split Door

#### **Combination Lock Swing Handle Installation**

- Remove Cam Screw (use 10mm socket wrench) and Cam Stop (note orientation of Cam Stop) from existing handle
- Remove Door Handle Backing Plate and remove existing door handle (remove [2] Phillips screws)
- Install Combination Lock Swing Handle by securing Door Handle Backing Plate to Swing Handle with [2] Phillips screws
- Install Cam Stop and Cam Screw (use 10mm socket wrench)
- Note orientation of Cam Stop
- Ensure that square cutout of Door Rod Assembly sits securely on Combination Lock Swing Handle



For Instructions in Local Languages and Technical Support:



E-mail: techsupport@panduit.com Phone: 866-405-6654