HEAVY DUTY ELECTRICALLY CONTROLLED TRIM

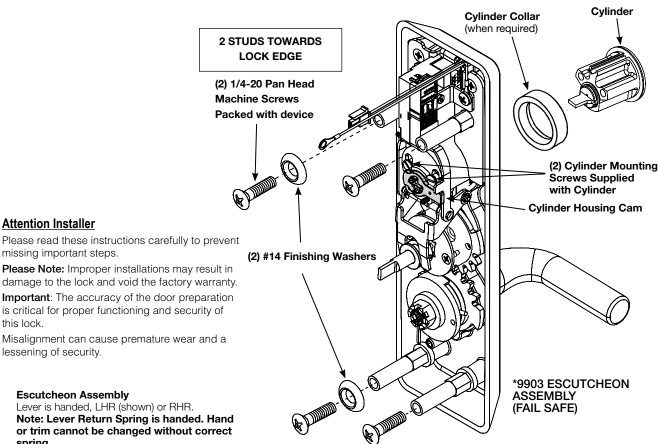


Rim

For use with ED5000 Series Exit Device (Wood and Metal Doors)

Combine simplicity, security and access control in a robust and elegant design with the redesigned Corbin Russwin *9903 and *9905 series electrically controlled exit trim. Utilizing the patented free wheeling system, the redesigned Exit trim provides electrified remote locking and unlocking.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



Escutcheon Assembly

lessening of security.

Attention Installer

this lock

missing important steps.

Lever is handed, LHR (shown) or RHR.

Note: Lever Return Spring is handed. Hand or trim cannot be changed without correct spring.

LHR, part number 651 F61-8 (Red) RHR, part number 651 F62-8 (Blue)

1. Check cylinder components.

NOTE: Cylinders longer than 1-1/8" (29mm) will require collars.

Refer to Corbin Russwin Cylinder Collar Chart on this page.

2. Doors with a thickness larger than 1-3/4" (44.5) requires a larger tailpiece.

Refer to Corbin Russwin tailpiece chart on this page.

3. Assemble cylinder.

Insert cylinder housing prongs into matching notches of escutcheon.

Pass cylinder tailpiece thru cylinder collar (when required) and slot in cylinder housing cam.

Fasten cylinder in escutcheon recess or collar using (2) mounting screws.

DO NOT OVERTIGHTEN SCREWS

For Technical Assistance call Corbin Russwin at 1-800-810-WIRE (9473)

* Represents prefix letter(s) for various lever designs.

/!ackslash warning

you to lead which is known to the state of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov

in door opening solutions

ASSA ABLOY, the global leader

Door thickness		Tailpiece
1-3/4"	(44.5)	789F908 (standard)
2" to 2-1/4" (51 to 57)		789F918

Corbin Russwin Tailpiece Chart

Cylinder Length

1-1/8" (29)

1-1/4" (32)

1-1/2" (38)

Specify finish

Corbin Russwin

Cylinder Collar Chart

Collar

None

654F08 **

654F07

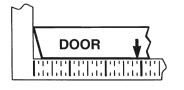
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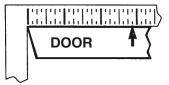
2 STUDS AWAY FROM LOCK

HEAVY DUTY ELECTRICALLY CONTROLLED TRIM

Russwin 22
ASSA ABLOY

- 1. Assemble trim. See previous page for components and instructions.
- After marking door inside face for device location (Device Instructions), transfer "Vertical Reference Centerline" from inside to outside door face.
 - Follow steps 2a. and 2b. below.
- 3. Transfer "Horizontal Reference Centerline" from inside to outside door face.
- 4. Align trim template and tape to outside door face.
- 5. Spot holes and prepare door for trim.
- Pull wire through wire access hole as trim is placed in prep. To avoid wire entanglement in trim mechanism, do not leave excess wire in trim prep.

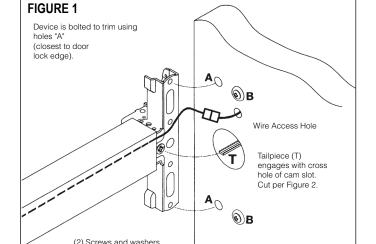




2a. MEASURE INSIDE LINE LOCATION.

2b. TRANSFER DIMENSION TO OUTSIDE FACE.

LHR Door Shown



Mount trim to door thru holes "B", guide the tailpiece to pass thru the hole "T", If is necessary use a screw driver to guide the tailpiece. After the trim is in position, fasten by finger tightening only, with (2) screws and washers seating on door as shown in Figure 1.

Determine power transfer method, through door or through device.
 For through device, see "Exit Device Wiring" below.

Seat device so that trim tailpiece engages with cross hole of cam slot in horizontal position as shown in Figure 1.

Continue device mounting as shown in device instructions.

Do not install covers until device is wired.

Connect trim to 4' wire harness.

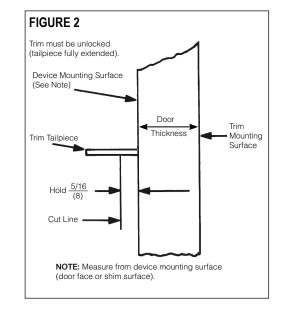
Refer to Typical Wiring Instructions after device has been installed.

Exit Device Wiring (Figure 3)

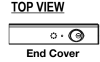
- a. Remove end cover and bottom cover.
- b. Remove trim slide retainer and replace with new retainer.
- c. Place wire bracket over new trim slide retainer, as shown.
- d. Place wire harness on the carrier with the plug connector at the latch side of the device. Allow 6" for connection to the electric trim.

Place the wire harness between the wire bracket and carrier.

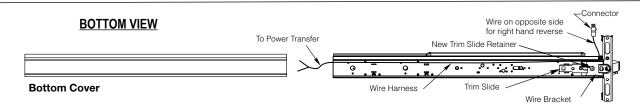
e. Replace the bottom cover and end cover.











bolt trim to door using

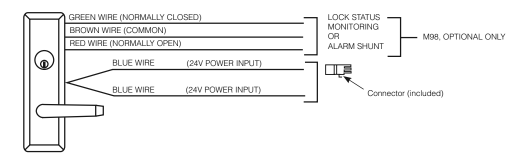
holes "B".

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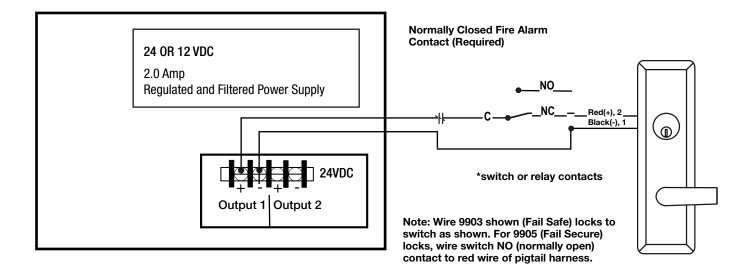


ELECTRICAL SPECIFICATIONS

DC/AC POWER LEADS



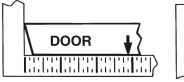
Sample wiring for 9903 & 9905 EcoFlex ET with a 24 OR 12 VDC Regulated and Filtered Power Supply

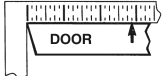


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2b. TRANSFER DIMENSION TO OUTSIDE FACE

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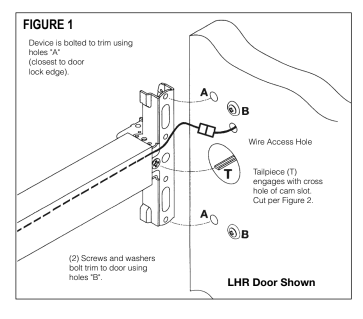
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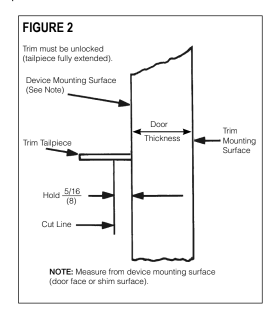
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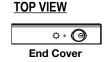
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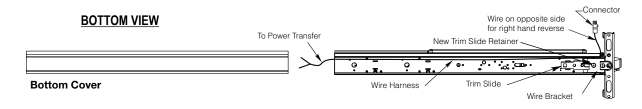














ASSA ABLOY

Door Marker Template

Dimensions given in $\frac{\text{Inches}}{(\text{mm})}$

HOLES MARKED "X" (4 Places)

METAL DOORS:

Inside Face 5/16" (8) Dia.
Outside Face 1/2" (13) Dia. Thru

WOOD DOORS: 1/2" (13) Dia. Thru

Vertical Reference OUTSIDE FACE (Trim Centerline) OF DOOR 1-3/8" 35mm 1/4" Radius x 1/4" Deep 1-3/8" 35mm 1/4" 6mm 5/8" 16mm 3/4" (19mm) Ø1/2" (13mm) Thru Wire Access Hole (LHR Shown, RHR Opposite) 3-5/8" (92mm) (50.8mm) HORIZONTAL REFERENCE (CENTERLINE DEVICE AND TRIM) Ø1/2" 2" (13mm)(51mm) Dia. Thru 1-1/4" (32) Deep Cutout Shaded Area 3-5/8" (92mm) Radius (25mm) 11/16" 11/16" (17.5mm)(35mm) ASSA ABLOY, the global leader 1-3/8"

(35mm)

in door opening solutions

CAUTION: Office copiers and facsimile machines may change the size of a drawing and make the template inaccurate to use as a door marker. If this is not the original template packed with the trim, use only the dimensions written on the template to locate the holes on the door (do not use template as a door marker).

For Technical Assistance call Corbin Russwin at 1-800-810-WIRE (9473)

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Corbin Russwin 225 Episcopal Road Berlin, CT 06037 Phone: 800-543-3658 Fax: 800-447-6714 corbinrusswin.com ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience

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