Corbin Russwin

Installation Instructions

*9903 and *9905 SERIES HEAVY DUTY ELECTRICALLY CONTROLLED TRIM

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

FM 211 9/02 (617417152)



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

Installation Instructions

- 1. Assemble trim. See previous page for components and instructions.
- 2. 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.
- 6. 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. Mount trim to door thru holes "B". Fasten, finger tight only, with 2 screws and washers seating on door, as shown in Figure 1.



- With trim unlocked (tailpiece turning when lever is moved), cut trim tailpiece as shown in Figure 2.
 NOTE: For fail secure trim, apply power before cutting or turn and hold key to extend tailpiece.
- 8. 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. (LHR SHOWN).
- e. Replace the bottom cover and end cover.





ELECTRICAL SPECIFICATIONS

9903 - Fail Safe Control 9905 - Fail Secure Control .33 AMP @ 24 Volts AC or DC +/- 2 Volts Monitoring Contact Rating: 4 AMP @ 250 VAC

DC/AC POWER LEADS



9903 FAIL SAFE CONTROL



9905 FAIL SECURE CONTROL



Installation Instructions

9903 & 9905 Series Heavy Duty Electrically Controlled Trim

Function	Function Description
9903 (FAIL SAFE)	 Lever is locked when power is on (free wheeling) Power off allows entry from trim Inside device is always active for egress Mechanical key override(F09 Function-Key allows lever to retract latchbolt. Key can only be removed in locked position)
9905 FAIL SECURE)	 Lever is locked when power is off (free wheeling) Power on allows entry from trim Inside device is always active for egress Mechanical key override(F09 Function-Key allows lever to retract latchbolt. Key can only be removed in locked position)

Electric Trim Troubleshooting

Problem	Solution
Trim will not retract latchbolt when power is applied (Fail Secure) or when power is removed (Fail Safe)	 Check trim installation for binding The cylinder tailpiece may be out of alignment with the exit device. Loosen trim mounting screws and realign trim to exit device Check voltage at trim and wire transfer to determine correct voltage is applied.
Mechanical key will not allow lever to retract latchbolt	 Check trim installation for binding Check and make sure the cylinder attaching screws are tight Make sure cam moves freely

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In U.S.: Corbin Russwin, Inc., 1902 Airport Road, Monroe NC 28110 Phone: 800-543-3658 / 704-283-2101 Fax: 800-447-6714 / 704-289-6937 www.corbin-russwin.com

In Canada: Yale-Corbin Canada LTD., 6940 Edwards Boulevard, Mississauga, ONT, L5T 2W2 Phone: 800-461-3007 / 905-564-5854 Fax: 800-461-8989 / 905-564-8182 www.yalecorbin.on.ca

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Door Marker Template

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Dimensions (given in <u>Inches</u> . (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			

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 original template packed with the trim, use only the dimensions written on the template to locate the holes on the door (do not use the template as a door marker).

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