USING THE LATCH SPACER SHIMS

The latch spacer shims are used to make adjustments to minimize the space between the door's inside face and the door stop or reduce door play. For cylindrical locks aligning to the vertical center of the strike mount

the shims as shown below.



USING THE LATCH SPACER SHIMS (CONTINUED...)

For locks not aligning to the vertical center of the strike, mount the shims as shown below. Most if not all mortise locks will work with the latch shims mounted this way.



TROUBLESHOOTING THE COMPLETED INSTALLATION:

DO NOT APPLY AN OVER VOLTAGE OF MORE THAN 10% OVER THE RATED OPERATING VOLTAGE OF THE STRIKE OR THE SOLENOID WILL BE DAMAGED

SYMPTOM: Electric release is not actuating:

- 1. Verify proper voltage is present AT THE STRIKE. If voltage is present, the strike may have been affected during the installation, or dirt or debris may be preventing proper operation. Ensure that all moving parts are clean. DO NOT LUBRICATE THE SOLENOID.
- 2. If voltage IS NOT present:
 - · Verify Circuit breaker is on
- · Verify voltage at the transformer/power supply output.
- · Verify that there are no additional, external switches or
- devices which may be interrupting your circuit.
- · Check for damaged wiring or bad wire splices.

- SYMPTOM: Door will not open but strike is working
- First, check to see if the electric strike works properly while the door is open.
- · Check for proper lock-latch engagement
- Check for pressure from the door on the electric strike by following these steps:

Push the door from the outside, try and relieve the bolt to latch pressure and actuate the 4100. While the 4100 is unlatched swing the door open. If the door opens, then the bolt maybe applying pressure to the latch. Adjust the position of the 4100 to relieve the pressure.

Possible remedies include:

- 1. Re-adjust door closer.
- 2. Remove door silencers.
- 3. Remove, or trim, weather stripping around the door.

4100 OPTIONS:

4100RS - FAIL SAFE CONFIGURATION

BOLT MONITORING

4100LB - LATCH BOLT MONITORING

4100RSLB - FAIL SAFE/LATCH

BZ-12 - 12VDC Piezo Buzzer

BZ-24 - 24VDC Piezo Buzzer

ACCESS TECHNOLO

email: customerservice@trineonline.com

website: www.trineonline.com

PHONE: (203) 730-1756

FAX: (203) 730-1781

2 PARKLAWN DRIVE

BETHEL, CT 06801

V. 17.1128

- 4. Adjust electric strike position if possible.
- 5. Correct excessive warping of door.



4100 ELECTRIC STRIKE INSTALLATION INSTRUCTIONS



FACEPLATE AND OFFSET DIMENSIONS:





TRINE 4100 THE ONE BOX SOLUTION FOR CYLINDRICAL AND MORTISE LOCKS

Congratulations on the purchase of this quality TRINE security product. This product has been designed to install easily, perform reliably, and provide years of trouble free security.

BEFORE PROCEEDING with your installation, please review the following list of features. If you have any questions after reading this document please call TRINE's TECHNICAL SUPPORT (203) 730-1756 EXT. 447, or visit the TRINE Web site at www.trineonline.com

The 4100 is WH recognized for:

Class A, 3 Hour Single door / frame configuration

- UL10C. Fire Tests of Door Assemblies
- UBC 7-2, Uniform building Code
- CAN4 S104. Standard Method for Fire Tests of Door Assemblies NFPA 252 -

Issue: 1999/01/01 Standard Methods of Fire Tests of Door Assemblies

NOTE: WH fire listing is void when using fail safe action.

ANSI A156.5 - 1992 - 4-7/8" x 1-1/4" Fits Cutout Specification A115.1 (with Slight Jamb Modification)

Tested to Grade 1 Specification for Electric Strikes

The 4100 is ETL recognized for: **UL1034 Burglary Listed**



The 4100 is WH recognized for UL294

<u>Feature</u>	Level
Destructive Attack	Щ
Line Security	L
Endurance	<u>IV</u>
Standby Power	<u> </u>

4100 ELECTRICAL CHARACTERISTICS

Voltage	Current Draw	Power Consumption	Resistance
		· · ·	
12DC	.240 A	2.90 W	50 Ω
24DC	.114 A	2.74 W	210 Ω
12AC @ 50-60Hz	.210 A	2.50 W	50 Ω
16AC @ 50-60Hz	.281 A	4.48 W	50 Ω
24AC @ 50-60Hz	.420 A	10.08 W	50 Ω

When removing the connector and using the wires direct; Red & Blue Wire accepts 12DC & 12-16 AC, Brown & Blue Wire accepts 24DC.

OPERATING TEMP RANGE: -20°C TO +40°C DO NOT APPLY AN OVER VOLTAGE OF MORE THAN 10% OVER THE RATED OPERATING VOLTAGE OF THE STRIKE OR THE SOLENOID WILL BE DAMAGED.





Intertek



3. Electrical wire connections must be completed and ready to be terminated inside the frame.

4. Confirm that the power line in the frame is the correct voltage and that the switch works properly.

5. Confirm proper clearance exists between the end of the lock latch and jamb.

6. The faceplate opening used on the electric door strike must be centered with lock latch centerline when it is installed on the doorjamb. 7. For best installation results, the door frame must be reasonably flat and straight.



INSTALLING THE 4100 STRIKE:

NOTE: The 4100 electric strike has two terminal wires to supply power to two separate solenoids.

USE THE BOTTOM WIRE LEADS ONLY.

power ONLY as the last step.)

FLUSH TO FRAME

mechanism as shown on figure #3.



