1856 HT SD, 1856 SFT SD, 1856 HT < 2” Fame Face SD, 1856 SFT < 2” Fame Face SD

INSTRUCTIONS

Right Hand Installation

Left Hand Installation

General Description
Each 1856 HT SD & 1856 SFT SD unit contains a door closer, hold open solenoid and a smoke detector. The unit can be used as a single installation or as a series of devices. When the units are wired together in a run, up to 5 may be interconnected. Interconnections are accomplished through terminals #4 and #15 resulting in all alarming when anyone unit senses smoke. In turn, all associated hold open solenoids are de-energized. Within any run smoke detecting units it is permissible to form as many interconnected series as the total power supply amperage will allow; but again no more than 5 can be interconnected.

Any unit with a smoke detector can be connected to a non-smoke detector unit, or a remote detector, or both. It can be a single installation or part of any of the multiply arrangements described above. A non-smoke detector solenoid is a slave to the main unit de-energizing when the main does. Single or group installations can be connected to the alarm initiation circuit of a compatible UL/ULC listed fire alarm control 4 or 6 wire configuration panel. Additional functions are provided to separately power the hold open solenoids directly from the alarm control panel or remotely from a alarm indicator lamp.

Parts List:

| No. | Description            | Qt.
|-----|------------------------|-----
| 1   | Cover                  | 1   |
| 2   | Cover Screws           | 2   |
| 3   | Track Arm              | 1   |
| 4   | Track                  | 1   |
| 5   | Track End Cap          | 2   |
| 6   | 1856 Unit (HT or SFT– LH or RH) | 1 |
| 7   | Combo Screws           | 5   |
| 8   | Track Flat Head Wood Screw | 2 |
| 9   | Track Flat Head Machine Screw | 2 |
| 10  | Hex Wshr Head Screw (HT ONLY) | 1 |
| 11  | Rubber Stop            | 1   |
| 12  | Smoke Detector         | 1   |
| 13  | Standoffs              | 1   |
| 14  | Standoffs Screws       | 1   |

Swing Free Unit Only:

| No. | Description                      | Qt.
|-----|----------------------------------|-----
| 14  | Socket Head Cap and Washer       | 1   |
| 15  | Bushing                          | 1   |
| 16  | Anti Friction Washer             | 2   |
| 17  | Sweep Arm                        | 1   |

Tool List:

<table>
<thead>
<tr>
<th>Description</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tape Measure</td>
<td></td>
</tr>
<tr>
<td>#3 Cross-Point Screw Driver</td>
<td></td>
</tr>
<tr>
<td>Center Punch &amp; Hammer</td>
<td></td>
</tr>
<tr>
<td>1/2&quot; Box Wrench</td>
<td></td>
</tr>
<tr>
<td>3/16&quot; Slotted Screw Driver</td>
<td></td>
</tr>
<tr>
<td>10&quot; Adjustable Wrench</td>
<td></td>
</tr>
<tr>
<td>1/4-20 Tap &amp; Holder</td>
<td></td>
</tr>
<tr>
<td>5mm Hex Wrench</td>
<td></td>
</tr>
</tbody>
</table>
ATTENTION!!! Read the entire instruction sheet prior to installing and refer to NFPA 72E. Standards may be obtained from THE NATIONAL FIRE PROTECTION ASSOCIATION in Batterymarch Park, Quincy, Massachusetts, 02169. Please make sure you have the tools listed on page 1 plus make sure you have the correct model unit and hand designation per your application.

1 Cover Removal

Remove the cover (1) by unscrewing the two Phillips screws (2).

2 Mount Track

Prepare door and frame using the template provide in the back of the instructions.
Mount the track (4) by inserting the rubber block (10) in to the track. Insert the track arm (3) into the track. Insert 2 end caps (5) into both end of the track. Attach track to the door by fastening track screws (8) tightly and securely.

Technical Notes:

CAUTION: Sex nuts are required for attachment of components to unreinforced, wood or plastic faced composite type fire doors, unless an alternative method is identified in the individual door manufacture’s listings. Make sure door efficiently operates prior to installing the closer. When Installing main arm attachment observe directions closely. Confirm dead stop degree prior to door and frame preparations.

ATTENTION!!!

Read the entire instruction sheet prior to installing and refer to NFPA 72E. Standards may be obtained from THE NATIONAL FIRE PROTECTION ASSOCIATION in Batterymarch Park, Quincy, Massachusetts, 02169. Please make sure you have the tools listed on page 1 plus make sure you have the correct model unit and hand designation per your application.

Wood Screw x2
Machine Screw x2
3 Reg Track Mount
Prepare door and frame using the template provide in the back of the instructions. Attach unit (6) to frame with 5 combo screws (7).

Right Hand

Left Hand

Combo Screw x5

Or 3

<2” Frame face

Prepare door and frame using the template provide in the back of the instructions. Attach unit (6) to frame with 5 combo screws (7).

Right Hand

Left Hand

Combo Screw x5

4 Smoke Detector Attachment
Insert five standoffs (12) into mounting plate. Fasten detector (11) with five screws (13) provided.
5 Arm Attachment to Pinion
Turn sweep and latch valve clockwise until snug (closed).

Note: This step will keep the pinion square from rotating while you are attaching the track arm or swing free sweep arm.

5A Pinion Preload
With the door closed, place wrench on pinion square and rotate per illustration until it aligns with the square hole in the arm (approx. 45 degrees).

Right Hand

5B Hold Open Track Mount
Attach main arm (3) to pinion square, secure with hex head washer screw (9) tightly.
Performance Adjustments:
- Be sure closer has appropriate spring power prior to making any closer speed adjustments.
- Door should close in 3 to 6 seconds from 90 degrees.
- Do not back valves out beyond closer casting surface.
- Check closing sweep (S) and latch (L) speed; adjust as necessary.
- Backcheck position will advance approximately 15 degrees by placing position valve in the “on” position (fully clockwise).
- Check delay action (DA) function if supplied.
- Ball bearing hinges or pivots should always be used.

Set Hold Open Position:
1. Open the door to factory preset hold open position at 90 degree approximately.
2. Loosen cam screw so the cam moves freely. (Fig. 1)
3. Move door to the required hold open position.
4. Turn cam so that the cam lobe is resting against the roller in the plunger. Tighten cam screw securely. (Fig. 2)

CAUTION: Be sure cam teeth mesh with mating part.
**IMPORTANT!!!** Disconnect all power before installation begins to prevent electrical shock and component damage. Installation must be preformed by trained experienced service person. All wiring must comply with applicable local electrical codes, ordinances & regulations.

### Electrical Specifications

Voltage Input: 24VDC +10%-15%
- 24VAC +10%-15%
- 120VAC +10%-15% to transformer

Max Input Current: @24VDC 105mA (1 solenoid), 275mA (2 solenoids)
- @24VAC 185mA (1 solenoid), 350mA (2 solenoids)
- @120VAC 50/60Hz—40mA, (1 solenoid), 70mA (2 solenoids)

Max output to remote alarm indicator lamp: 300mA
Contact rating: 1.25A @24VDC or 0.3A @120VAC resistive maximum. (Alarm and or accessory contacts)
Trouble contacts: 500mA at 24VDC resistive maximum.

### Optional 120V Transformer

120V incoming power

Yellow wires to terminal block.

### Optional Surface Wiring

Optional surface wiring must be specified when the unit is ordered. The surface wiring bracket is added for installation of the 1/2" electrical conduit connector and the cover is notched to accept the conduit.

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**Detector Control List**

This unit includes a 4-wire, photoelectrical type smoke detector. It provides: smoke detection, door hold open control, normally open (N.O.) alarm contacts, Normally closed (N.C.) supervisory contact and interconnection to other smoke detectors. Field option: one form C relay (cut jumper wire as noted below). See following pages for alternate connection schematics.

**Function**

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3(-), 14(+)</td>
<td>AC/DC 24V Input</td>
</tr>
<tr>
<td>1, 2</td>
<td>Alarm contact</td>
</tr>
<tr>
<td>9 (N.C.)</td>
<td>Solenoid + (pos)</td>
</tr>
<tr>
<td>6</td>
<td>Solenoid—(neg)</td>
</tr>
<tr>
<td>8 (N.O.)</td>
<td>Remote alarm indicator lamp + (pos)</td>
</tr>
<tr>
<td>7</td>
<td>Remote alarm indicator lamp - (neg)</td>
</tr>
<tr>
<td>15</td>
<td>Interconnect + (pos)</td>
</tr>
<tr>
<td>4</td>
<td>Interconnect - (neg)</td>
</tr>
<tr>
<td>5, 13</td>
<td>Trouble contacts (normally closed)</td>
</tr>
<tr>
<td>10</td>
<td>24VDC output (unfiltered)</td>
</tr>
</tbody>
</table>

If jumper wire J11/J12 is cut, terminals 8, 9 & 10 change to a form C relay, rail output is lost and hold open solenoids must be powered from a separate source, consult factory if remote detectors are used in this application.

**Note:**

1. Terminals 4, 6, & 7 are same point.
2. Form C relays are SPDT and break the connection with one throw before making contact with the other (break-before-make).
**Wire Gauge**

The maximum wire gauge for wiring the SD-2 detector module is #18 AWG. The method for determining wire gauge is given below. NOTE: A minimum of 20.4 VDC must be supplied to each solenoid in the run.

- **No. OF SOLENOIDS** ($S_1$)
- **No. OF SOLENOIDS** ($S_2$)
- **No. OF SOLENOIDS** ($S_3$)
- **No. OF SOLENOIDS** ($S_4$)

**POWER SUPPLY**

- WIRE LENGTH TO $S_1$ ($D_1$)
- WIRE LENGTH TO $S_2$ ($D_2$)
- WIRE LENGTH TO $S_3$ ($D_3$)
- WIRE LENGTH TO $S_4$ ($D_4$)

TO NEXT HOLD OPEN SOLENOID

$S_1$, $S_2$, $S_3$ etc. are the number of solenoids at each subsequent station. $D_1$ is the distance from the power supply to the first solenoid station. $D_2$, $D_3$, $D_4$ etc. are the distances from the previous solenoid station to the next solenoid station in the run. To determine the correct wire gauge multiply $S_1$ times $D_1$. Add that quantity to $S_2$ times $D_2$. Repeat the same procedure for each solenoid to test the last unit in the run. Compare the quantity calculated to the chart below. The calculated value must be less than or equal to the value corresponding to the appropriate wire gauge.

10 GAUGE-11,788  12 GAUGE-7,407  14 GAUGE-4,669  16 GAUGE-2,997  18 GAUGE-1,843

The procedure described above can be expressed in the following equation: $(S_1 \times D_1) + (S_2 \times D_2) + (S_3 \times D_3) + \ldots + (S_n \times D_n)$ The above values correspond to the wire gauge to be used. If the calculated value is 1,843 #18 AWG wire can be run and connected directly to the detector module. If the calculated value exceeds 1,843 larger wiring will be required. Since the detector will only accept #18 AWG wire, a wiring splice will be necessary as illustrated below.

**SD-2 Detector to Main Solenoid Connection**

Strip approximately 1/4" of plastic insulation from the end of the two solenoid wires supplied. Connect one end each of the solenoid wires to terminals 6 & 9 of the SD-2 detector as shown.

### NOTE: FOR ULC INSTALLATIONS, 18 GAUGE WIRE IS REQUIRED TO DETECTOR
9C Optional ON/OFF Switch

IMPORTANT!!! POWER SUPPLY
Insulate all connections. Observe all local codes.

1. Wire ON/OFF switch as shown above.
2. Push button will cut power to the hold open solenoid and the door will close.
3. Pushing button a second time will engage power to the hold open solenoid allowing the door to be held open.
4. The push button is accessible by inserting a small cylindrical object thru the hole small hole in end cap.

Solenoid Attachment to UL/ULC listed Fire Alarm Control Panel

Some applications may require input power to the hold open solenoid to be supplied through a UL/ULC listed alarm control panel so the hold open solenoid functions separately from the internal detector module. This application requires the alarm contacts of the SD-2 detector and any remote detectors to be connected to the alarm contacts of the control panel. An alarm indication to the panel results in the loss of power to the hold open solenoids in the related zone, which allows the doors to close. Wire main solenoid to alarm control panel as illustrated.

Power Supply: 120V AC, 50/60 HZ

120 VAC, 50/60 HZ: Connect the 120 VAC incoming voltage wires to the primary wires of the transformer. Connect the secondary transformer wires to terminals #3 and #14 of the detector module. This connection is not polarity dependent.

Power Supply: 24V AC/DC

24V AC/DC NOTE: The step down transformer is not used in this connection. Connect 24V AC/DC power to terminals #3 and #14 on the detectors. These connections are not polarity dependent. If the unit is connected to a second unit, connect terminal #3 of the first unit to terminal #3 of the second unit and connect terminal #14 of the first unit to terminal #14 of the second unit. Continue this process for any subsequent units to be powered from the same power supply.

Detector to Auxiliary Solenoid Connection

NOTE: Make this connection the same time as the main hold open solenoid connection. Strip approximately 1/4" of plastic insulation from the ends of the wires. Run wires from the solenoid of the auxiliary unit. Connect one (1) of each wire into terminals #9 and #6 of the SD-2 Smoke Detector.
**SD-2 Detector to Remote Alarm Indicator Lamp**

Connect the positive wire of the remote alarm indicator lamp to terminal #8 of the detector module. Connect the negative terminal of the indicator lamp to terminal #7 of the SD-2 detector.

**SD-2 Detector to Remote Area Detector**

A remote open area detector can only be connected to a unit whose trouble relay contacts (#5 & #13) are connected in a circuit for the purpose of obtaining an audible trouble signal in the event of a circuit fault. In the event that the unit is used for releasing service only, the trouble contacts are connected to the trouble circuit of a UL/ULC listed alarm control panel. This condition is satisfied by the four (4) and six (6) wire supervisory connections in the alarm initiation wiring section. Perform wiring connections as illustrated below. NOTE: The SD-2 is wired as the E.O.L. (end of line) device for the remote detector. Therefore, it must act as the last item in the loop.

**SD-2 Detector to Audible Signal Appliance**

1. Connect terminals #5 & #13 of a singular unit directly to a UL/ULC listed audible signal

2. Installations with multiple units in a run must be connected to a UL/ULC listed audible signal appliance or alarm control panel as illustrated below.
1. Up to (5) SD-2 detectors, with or without connection to an auxiliary unit or remote area detector may be interconnected. This limitation applies only to interconnected units and assumes a power supply large enough to handle this load if the power supply is common to all units interconnected. Separate power supplies may be used for each SD-2 detector while permitting the units to be interconnected.

2. For units without connection to remote detectors, connect terminal #15 (+) between the units to be interconnected. Connect terminal #4 (–) between the units to provide a common for the interconnection. Additional units are wired in the same manner as unit #2 but no more than five (5) units can be interconnected.

2a. For units used in conjunction with remote area detectors, complete wiring connections as illustrated below. Heed caution note in SD-2 DETECTOR TO REMOTE AREA DETECTOR section of instruction sheet. Additional units are wired in the same manner as unit #2 but no more than five (5) units can be interconnected. Installations using a combination of SD-2 detector modules with or without remote area detectors can be wired accordingly by substituting the wiring diagram from unit 1, 2, or 3 in step 2; above for unit 1, 2, or 3 below. The vertical dashed lines indicate where one diagram would be exchanged for another.
1. Make all connections as outlined previously for all units required by the job specifications. 
2. Make all signal initiating connections as illustrated in the appropriate figure below. Note wiring differences for units with remote detectors vs. units without remote detectors. Dashed lines to return loop represent wires required for six (6) wire applications. These wires are omitted in four (4) wire applications. 
3. Connections to only one (1) SD-2 are shown below.

4. Connections for two (2) SD-2 detectors would consist of detector (1) in figure below connected to detector (3) in the same manner as it is shown connected to detector (2). Detector (2) would be deleted. 
5. More than three (3) SD-2 detectors are connected by inserting additional units with connections as shown for unit 2. The last unit in the run must be connected in the same manner as unit 3.

6. In four (4) wire installations, it is the responsibility of the installer to supply and connect the E.O.L. resistor specified by the fire alarm control panel used. The E.O.L. resistor is only installed in the first unit of the run as illustrated.

*EOL used in 4 wire applications only.
**IMPORTANT!!!**

The unit must be tested after the installation, by the end user, to assure that the door closer units function properly when the alarm system is activated. The entire fire alarm system must also be tested periodically after the initial installation test. The end user is also responsible for the adjustments and maintenance to retain the system in working order.

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**10 Detector Sensitivity Test**

(ULC REQUIREMENTS ONLY)

Voltage output terminals are provided to measure the sensitivity of the smoke detector. With power applied to the detector connect a volt meter to the two test terminals. The normal range is between 1.27 – 3.38 VDC.

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**11 Final Detector Test**

After installation is completed, check all connections. The LED will blink every seven (7) to ten (10) seconds to indicate the unit is operating properly.

To test the detector, insert a small screwdriver into the slot in the light pipe of the detector. Turn counterclockwise and hold for ten (10) seconds. The LED should remain continually red and allow the door to close.

Turn light pipe clockwise to reset the detector. The LED will go off. Turn the light pipe to the normal position and the unit will resume blinking every seven (97) to ten (10) seconds to indicate that it has reset and functioning properly.

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**12 Cover Attachment**

Reattach cover (1) with two screws (2)

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**Detector Maintenance**

The SD-2 Detector has been designed to be as maintenance-free as possible. Normal air-borne dust, however, can accumulate in the detector sensing chamber and cause it to become more sensitive. All detectors must be tested and cleaned at least once a year. Detectors in dusty environments must be tested and cleaned more often. Detectors must also be tested and cleaned immediately after a fire. Failure to maintain detectors may result in needless false alarms.

1. Measure and record test voltage at test points RP1 & RP2. If the product is operating normally, and was cleaned effectively, the test voltage will be less than the voltage recorded earlier (typical voltage for a clean device is 1.27-3.38 VDC).
Detector Maintenance con’t

2. Vacuum or blow off any loose debris on outside of cover. Then, remove the detector cover and screen assembly by rotating a flat screwdriver in slot (both sides) and pulling it straight up. Cover may be difficult to remove the first time.

3. Vacuum all areas illustrated below, and then blow off same areas with compressed air. Before reassembling the detector, be sure all parts are free of debris.

4. Replace cover and screen assembly.

5. Measure and record test voltage at test points RP1 & RP2. If the product is operating normally, and was cleaned effectively, the test voltage will be less than the voltage recorded earlier. (Typical voltage for a clean device is 0.9 - 1.58 Vdc.)

**SMOKE DETECTOR TESTING**

Point the Smoke Detector Tester tube at the detector and release a burst of aerosol by depressing the nozzle for 1 second. Give the detector sufficient time to respond. This may be up to 20 seconds.

If the detector is in an area where air velocities exceed 100 feet/minute, the detector may not alarm on the first try. This could be due to the signal processing feature of the detector. Signal processing is a feature that adds a time delay to each detector which effectively increases its stability. If this is the case, spray in repeated bursts of 1 second at approximately 5 to 10 second intervals. The total number of sprays should not exceed five (5). If the detector does not alarm after 5 consecutive sprays, it will be necessary to generate larger volumes of smoke to overcome the air flow dilution factor. This can be accomplished by burning paper or fabric in a metal can.

DORMA accepts the use of Home Safeguard Smoke Detector Tester (Models 1H and 25S) if, and only if, it is used:

1. with the Model 1490 Accessory.
2. with the new formula aerosol as identified by a date code, located on the bottom of the can, of 1990 or later. (This date code can be read as first numeral = last digit of year so that a B9xxx = 2009 and B0xxx = 2010.)
3. in accordance with the instructions stated above. If the preceding requirements are not met, the use of Smoke Detector Tester is unacceptable and DORMA cannot guarantee the proper operation of detectors that have been subjected to this product.

Alternative methods of generating smoke/aerosol such as the Gemini 501 Smoke Generator Machine may be used to cause alarm at the detector’s installed location. Set the generator to represent a 4%/ft to 5%/ft obscuration as described in the Gemini 501 Manual and apply aerosol until the unit alarms. If the Gemini unit is not available, cigarette, punk, or cotton wick are also acceptable means of generating smoke to test this detector.

**REMEMBER:**

Aerosol testing is only a "go - no go" test and is not an acceptable means to determine the smoke detector’s sensitivity. See NFPA 72E.