

Document 471836 RRL/OCI Kits on FSD, SEFSD, SSFSD Series

Building Value in Air.

Installation, Operation and Maintenance Manual

Please read and save these instructions for future reference. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with these instructions will result in voiding of the product warranty and may result in personal injury and/or property damage.

Installing an RRL/OCI on a Combination **Fire Smoke Damper:**

- 1) Use a hole saw to drill a 3% in. (92 mm) diameter hole in sleeve (Detail 2). See chart on page 2 for location of hole.
- 2) Attach indicator bracket to blade. For an airfoil blade dampers, use existing holes in blade (Detail 1-A). For a 3V blade damper, drill two 0.166 in. (4 mm) holes (Detail 1-B). Fasten bracket to blade with #10 x 1/2 in. (13 mm) TEK screws (or equivalent).
- 3) Fit indicator link into blade bracket (Detail 1-C).
- 4) Insert RRL/OCI unit through hole in sleeve (round end inside).
- 5) Place 4 in. x 4 in. J-box over the flange of the RRL/OCI unit and align holes.
- 6) Mount control box to sleeve/sideplate with #10-16 x ³/₄ in. (19 mm) TEK screw or equivalent (Detail 1-D).
- 7) Place one pushnut on the switch wire. Place indicator link on switch wire and secure with a second pushnut (Detail 1-D).
- 8) Complete wiring and install J-box cover.

Upturned Leg Faces

Away Form Blade End

or Equivelant

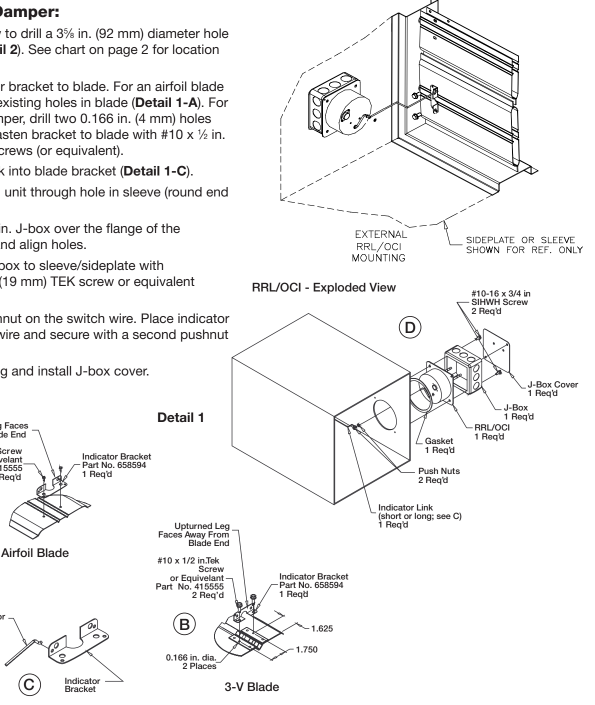
Part No. 415555 2 Req'd

Indicato

l ink

#10 x 1/2 in. Tek Screw

Α



Note: Indicator Link Part Nos For Standard Sleeve (short): 457808 For Extended Sleeve (long): 457801

C

Nominal Section Height (in.)	3V Style (D)	Steel Airfoil Style (D)	Detail 2 8.375 → ≤12" NOM HEIGHT
6-7	2.625	2.625	
8	3.125	3.125	
9	3.625	3.625	D SURFACE 3.563 >12" NOM HEIGHT
10-11*	2.625	3.625	
12-13*	2.625	4.125	
14-15*	3.125	4.625	
16*	3.625	5.125	
17*	4.125	5.625	
18	13.125	13.125	
19	14.125	14.125	└── Ø3.625
20	14.625	14.625	
21	15.625	15.625	
22	16.625	16.625	
23	17.125	17.125	All dimensions shown in inches.
24	18.125	18.125	
25	19.625	19.625	
26	20.625	20.625	Wiring Diagram
27, 39-41	21.625	21.625	
28, 42	22.125	22.125	
29, 43. 57	23.125	23.125	
30, 44, 58	24.125	24.125	RESETTIABLE REUSABLE LINK/ OPEN-CLOSED INDICATOR
31, 45, 55-56, 59	25.125	25.125	KST SWITCH
32	26.625	26.625	RESET
33, 47	27.625	27.625	
34, 46	28.625	28.625	L1 L2
35, 49	29.125	29.125	
36, 48	30.625	30.625	PRIMARY TEMP SENSOR
37, 51	31.125	31.125	SWITCHES (10AMP MAX)
38, 50, 52	32.125	32.125	YELLOW (W/ BLUE TAPE)
53	23.625	23.625	
54	24.625	24.625	YELLOW (W/O BLUE TAPE)
60	4.125	4.125	SZ (MAKES WHEN DAMPER OPENS) NO YELLOW (W/O BLUE TAPE)

Our Commitment

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As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Product warranties can be found online at Greenheck.com, either on the specific product page or in the literature section of the website at Greenheck.com/Resources/Library/Literature.



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