



Round Trim Installation-Wood/Stone Ceilings

Recessed Housing Model 800 Series

(Not for use with 804D Series)

Determining Housing Position For Trim

IMPORTANT:

Housing must be in correct height position for Trim Kit model before Installing Trim Kits.

- STEP 1** Determine which Trim Kit model below is specified for use on housing.
Check Hanger Bracket position & Mounting Ring type according to Table 1.1.
- STEP 2** Adjust Hanger Bracket position as needed **FIG 1.1, 1.2 & 1.3.**

- ▶ For ceiling cutout details - see Page 2
- ▶ For Trim assembly & adjustment details - see Page 3
- ▶ For Trim installation details - see Page 4

Trim Styles	Mounting Ring	For Ceiling Thickness Range	Position #
FR-W, FLR-W	Standard	1" to 1-1/2"	Lower (#1)
		1/2" to 1"	Upper (#2)
INR-W, FLINR-W	Short	1" to 1-1/4"	Lower (#1)
		1/2" to 3/4"	Upper (#2)
	Tall	1-1/4" to 1-1/2"	Lower (#1)
		3/4" to 1"	Upper (#2)

Trim Kit Models

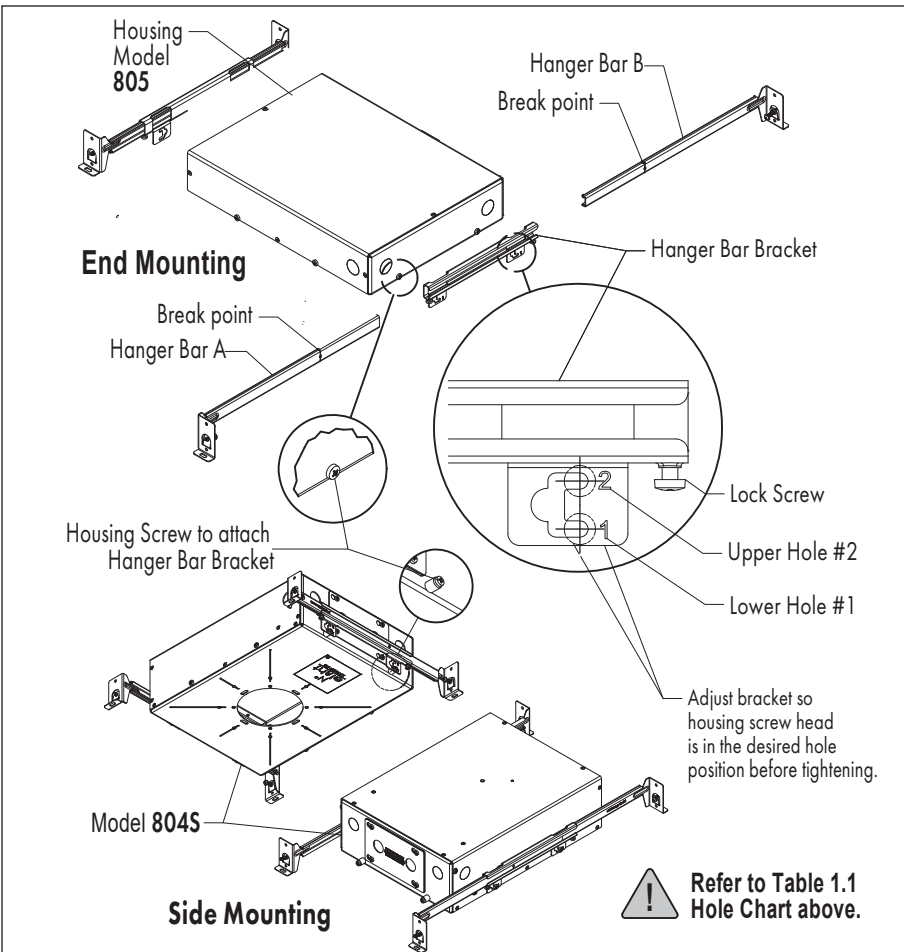
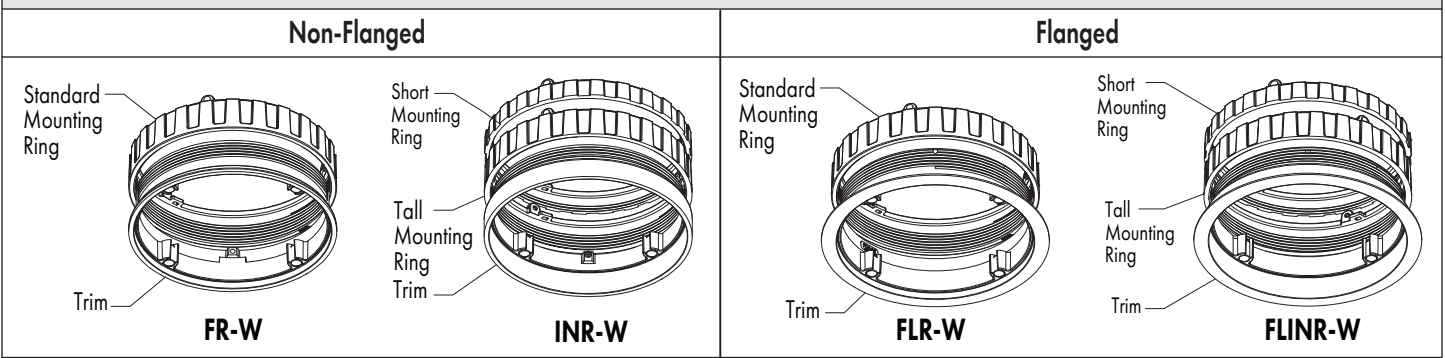


FIG 1.1 Installing Hanger Bar & Hanger Bracket Set

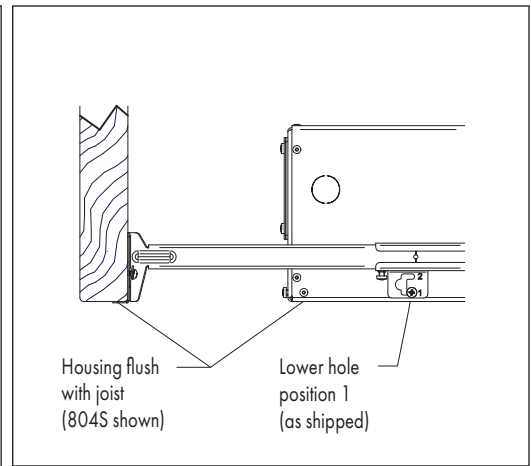


FIG 1.2 Hole Position 1 Housing Location

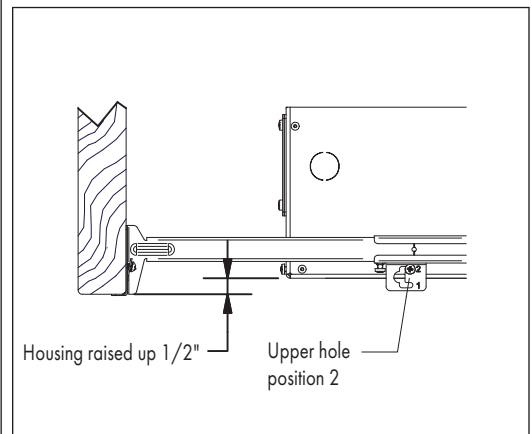


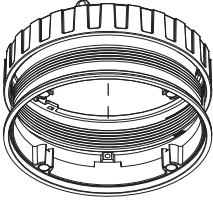
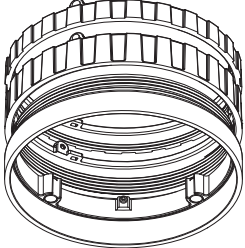
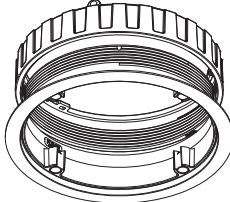
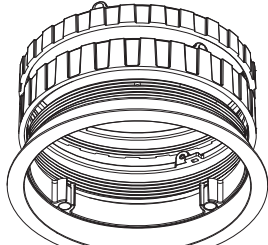
FIG 1.3 Hole Position 2 Housing Location

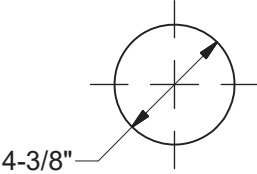
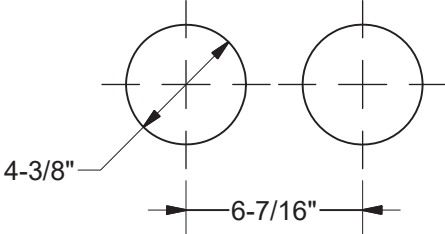
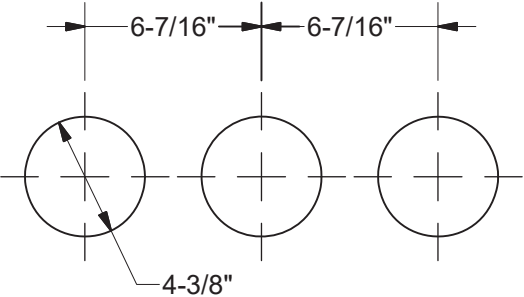
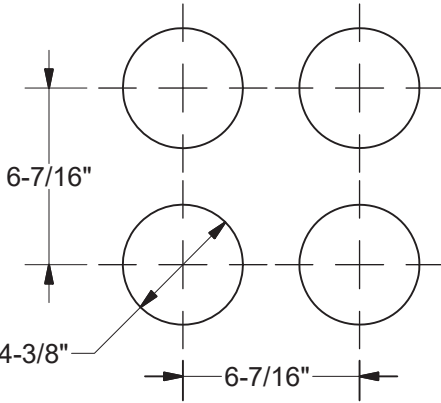


Round Trim Cutout Chart-Wood/Stone Ceilings

STEP 2 Accurately measure cutout location for housing aperture centers & mark centers in ceiling board. Cutout location accuracy is critical, always double check measurements before cutting. Cut openings in ceiling board as dimensioned below.

⚠ Important: Cutout location accuracy is critical. Always double check measurements before cutting.

		Round Trim Models			
		Non-flanged		Flanged	
TRIM TYPE					
		FR-W	INR-W	FLR-W	FLINR-W
		IMPORTANT- For Non-Flanged trims only: The cutout edges will be exposed after trim installation & must be sharp & clean.			

1 LAMP		2 LAMP	
			4 LAMP
4 LAMP QUAD		<div style="border: 1px solid black; padding: 10px; width: fit-content; margin: 0 auto;"> All Round Cutout tolerances: FR-W / INR-W $\pm 1/32"$ FLR-W / FLINR-W $+1/8"-1/32"$ CTR to CTR $\pm 1/32"$ </div>	

Round Trim Kits For Wood/Stone Ceiling

- STEP 1 To reduce possibility of light leak, apply round & rectangular Stickers over unused holes & slots around each housing aperture as shown (prior to installing ceiling)-**FIG 3.1**.
- STEP 2 If required, paint Trim & Trim Plate (see note in **FIG 3.3**).
- STEP 3 Insert Mounting Ring lip fully into Housing & fasten with 3x Set Screws using allen key supplied-DO NOT OVERTIGHTEN. Mounting Ring can be installed with or without ceiling in place-**FIG 3.2**.
- Note:** After Trim installation (**FIG 3.3**) the Mounting Ring may need to be rotated to align the Trim - See Page 4-**FIG 4.1, 4.2 & 4.3**.
- STEP 4 Thread Trim into Mounting Ring. For FR-W & INR-W versions, adjust height to be level with ceiling. For FLR-W & FLINR-W versions, flange must seat flush to ceiling-**FIG 3.3 & FIG 3.5**.
- STEP 5 Lock Trim height with Set Screw-**FIG 3.4**.
- STEP 6 Attach Trim Plate Safety Cable to Mounting Ring-**FIG 3.3**.

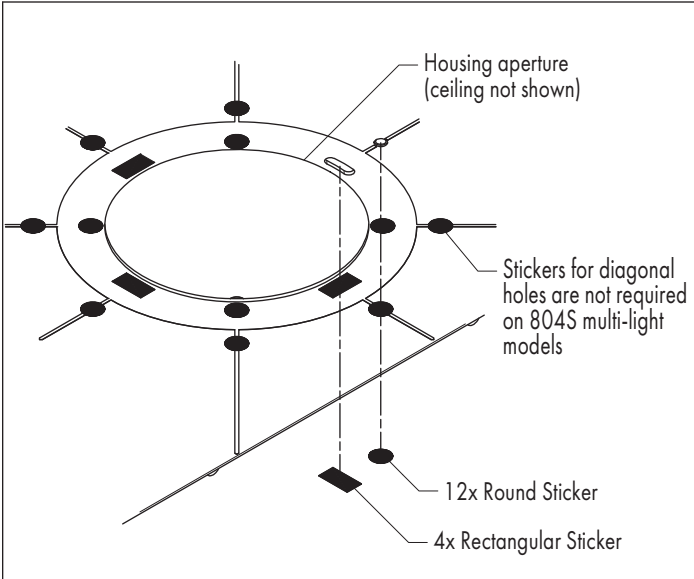


FIG 3.1 Install Housing Stickers

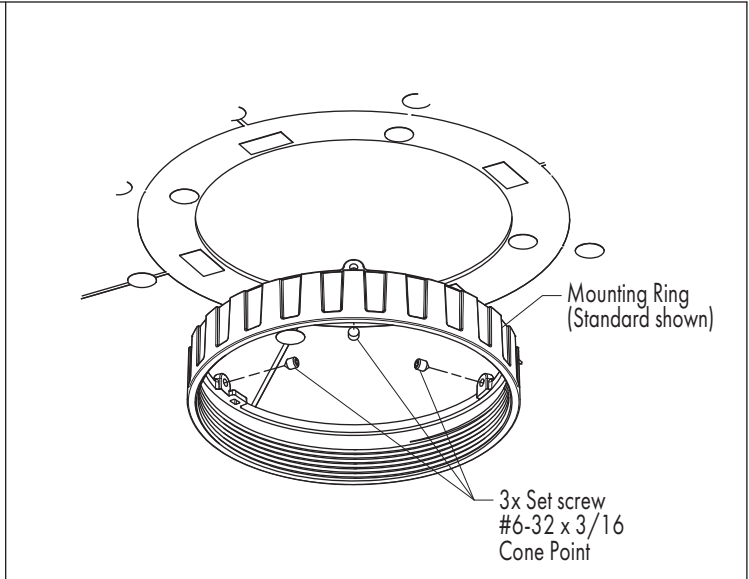


FIG 3.2 Install Mounting Ring

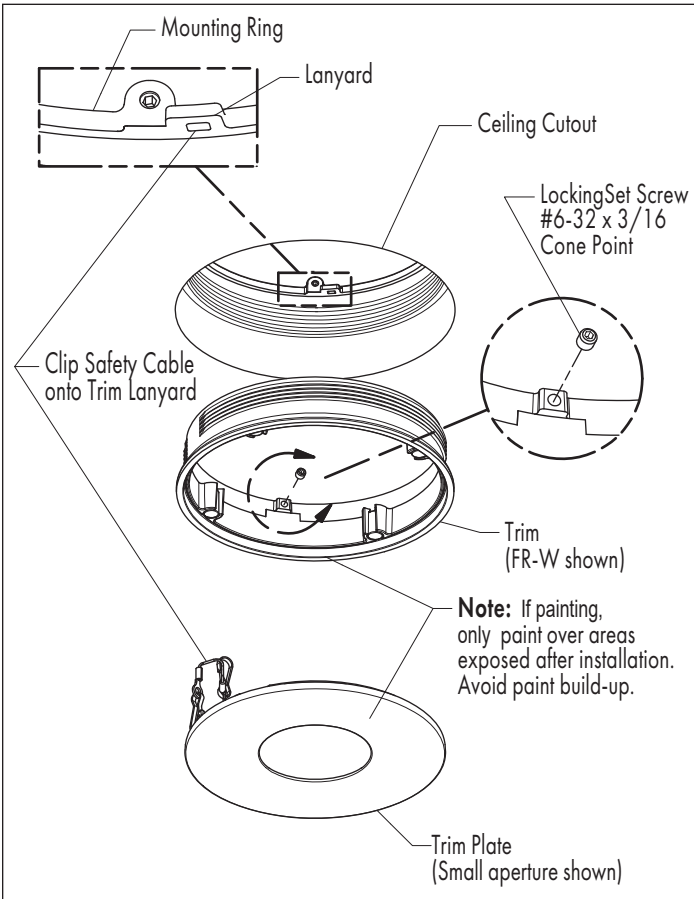


FIG 3.3 Install Trim & Trim Plate

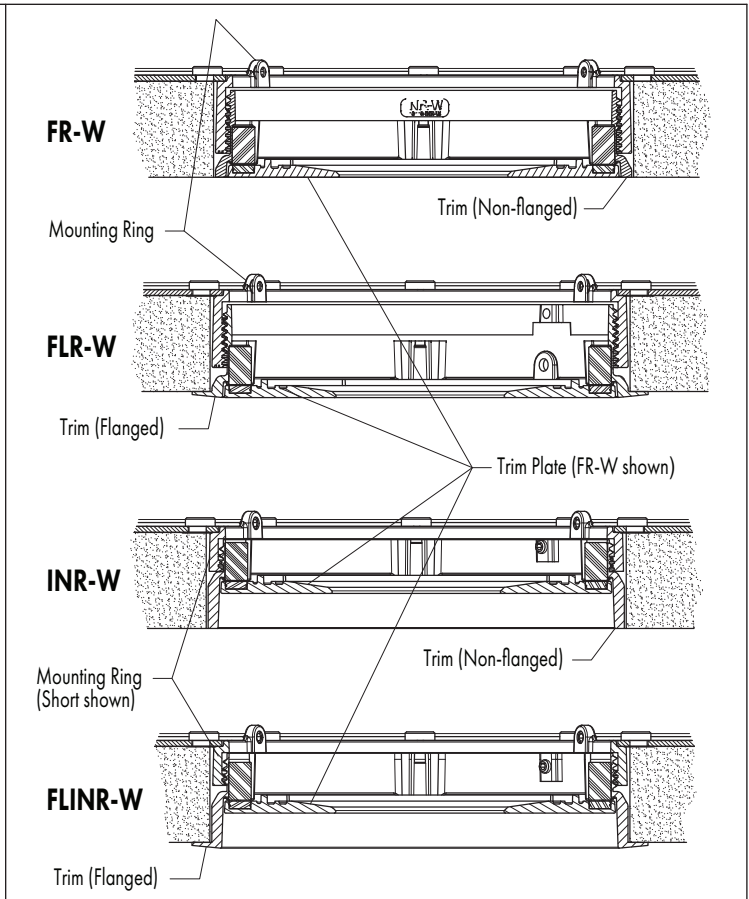


FIG 3.5 Ceiling Section Views

Round Trim Adjustment-Wood/Stone Ceiling

STEP 7 Adjust Trim to correct height-**FIG 4.1**.

STEP 8 Adjust Trim orientation so Magnets are in line with housing (or nearest wall). After locking Trim height, loosen 3x Mounting Ring Set Screws slightly & rotate Mounting Ring so Trim magnets are oriented inline with nearest wall or housing lines as shown in **FIG 4.3**.

STEP 9 Re-tighten 3x Mounting Ring Set Screws-**DO NOT OVERTIGHTEN-FIG 4.1**.

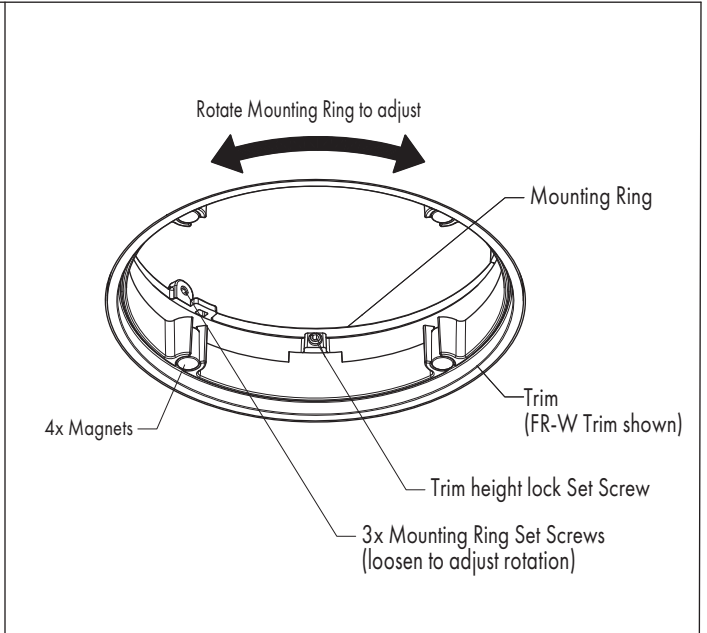
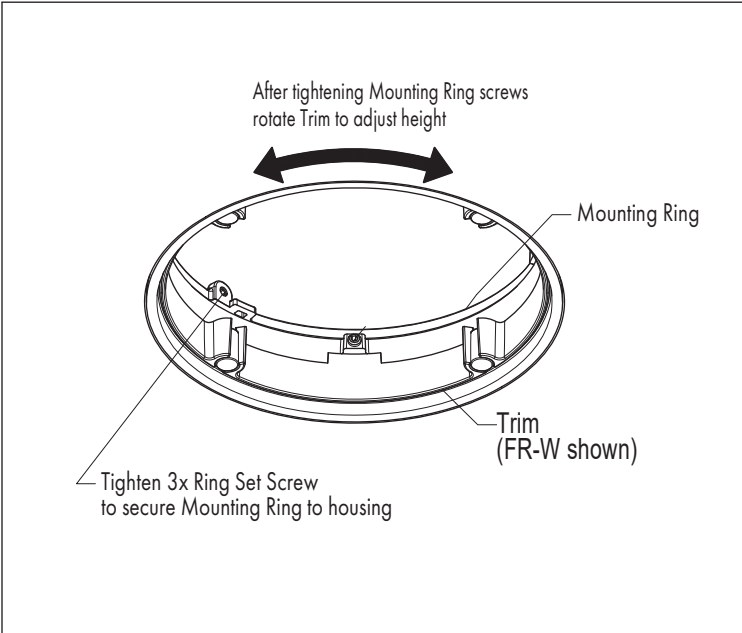


FIG 4.1 Adjust Trim Height

FIG 4.2 Adjust Trim Kit Orientation

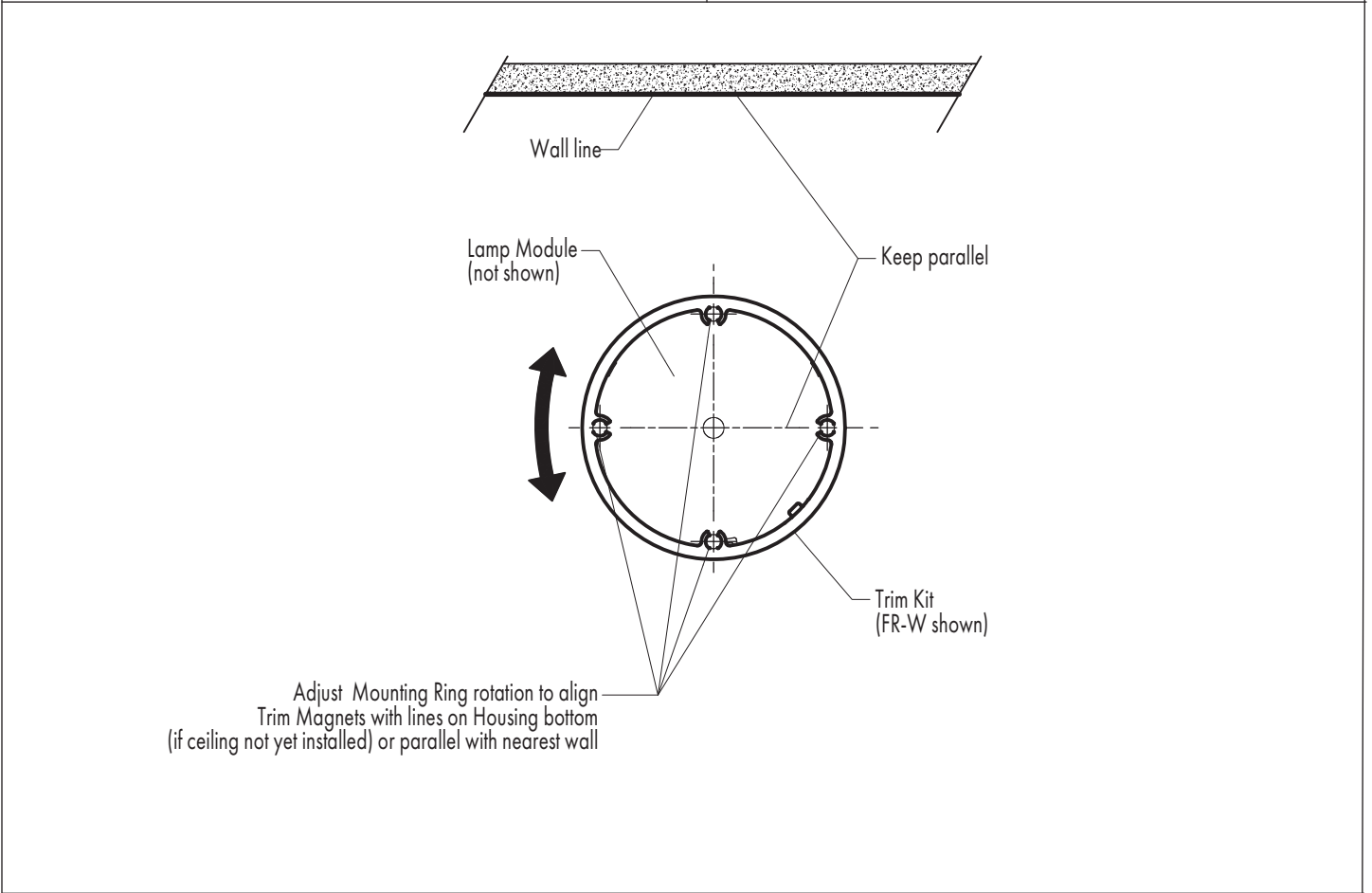


FIG 4.3 Trim Kit Alignment (Plan view shown)