

# ID+ 3.5"x3.5" Adjustable

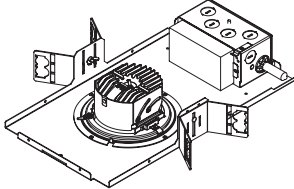
Square Trimless | FLCS33



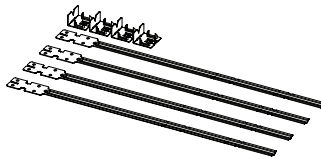
**LUMINAIRE MUST BE INSTALLED PRIOR TO DRYWALL CEILING.  
ALL GRID LUMINAIRES MUST BE SECURED TO STRUCTURE ABOVE.**



NON-EMERGENCY - THERMALLY PROTECTED, NON-IC



OPTIONAL - BAR HANGERS SOLD SEPARATELY



KEY



POWER OFF



POWER ON



ATTENTION

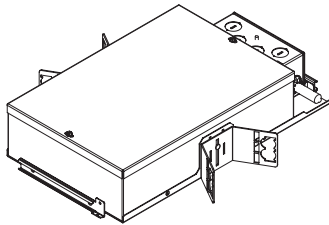


LEVEL

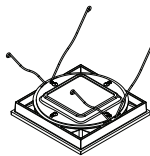


SEE ADDITIONAL  
INSTRUCTIONS

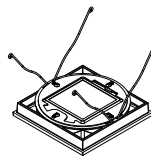
IC/CP



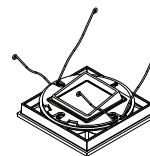
TRIM



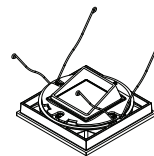
SOLITE LENS



SPOT OPTIC,  
NO LENS  
0°-10° TILT

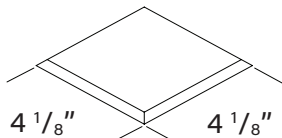


SPOT OPTIC,  
NO LENS  
10°-20° TILT



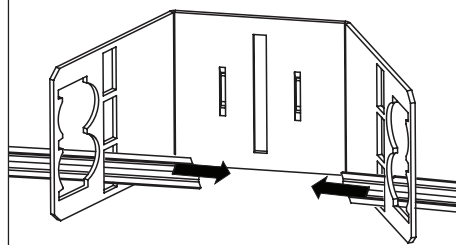
SPOT OPTIC,  
NO LENS  
20°-35° TILT

1

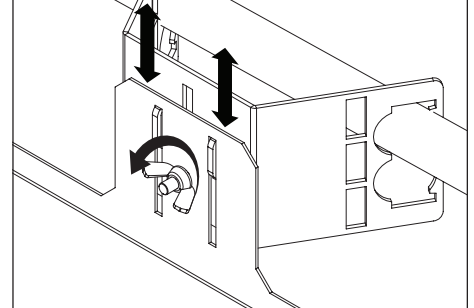


ceiling cutout

2 x2



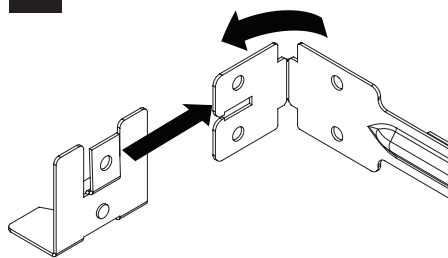
3



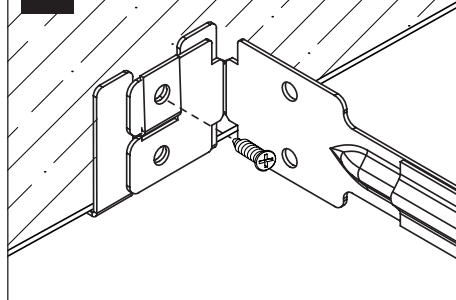
**WOOD STUDS**

**METAL STUDS**

2a x4

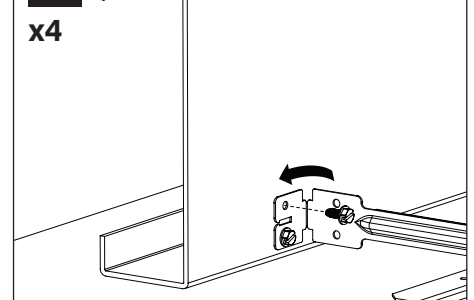


2b x4



3

x4



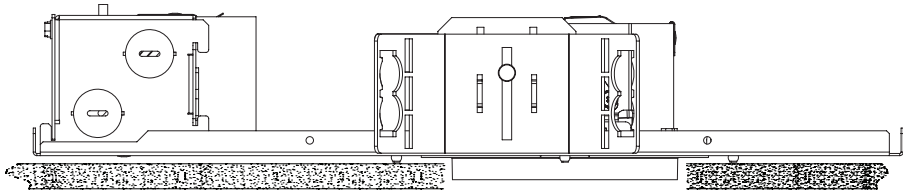
**Luminaires must be installed by a qualified electrician (check with local and national codes for proper installation).  
To prevent electrical shock, disconnect electrical supply before installation or servicing.**

4

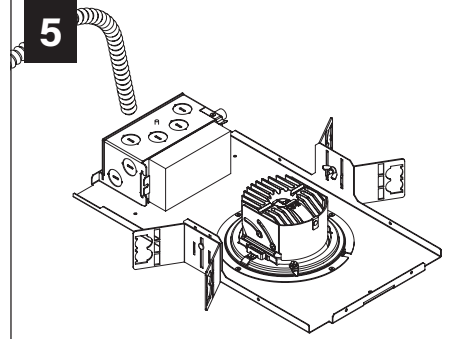


minimum ceiling thickness: 1/2"

maximum ceiling thickness: 1"



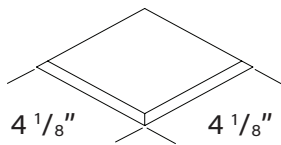
5



**MAKE ELECTRICAL CONNECTIONS**

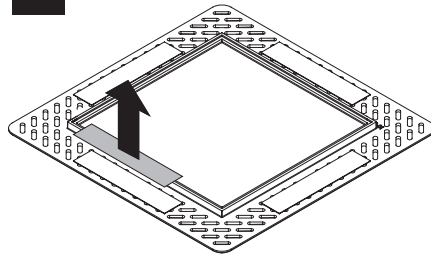
## MUD-IN

1



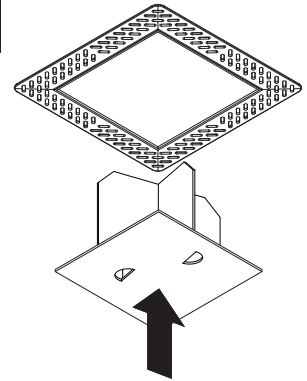
CLEAN CEILING SURFACE  
FREE OF DUST AND DEBRIS

2

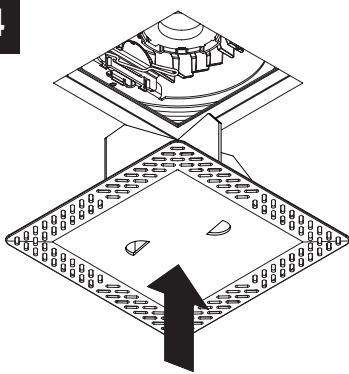


REMOVE ADHESIVE BACKING  
FROM MUD RING

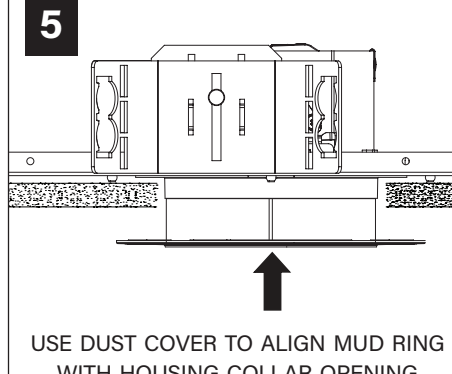
3



4



5



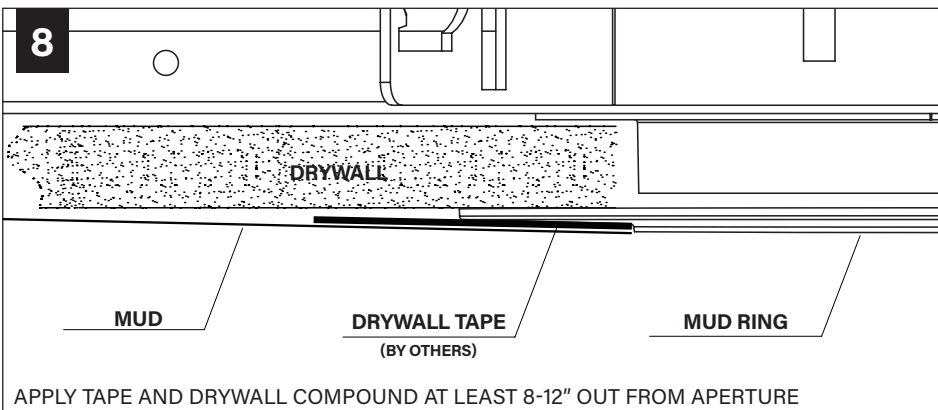
USE DUST COVER TO ALIGN MUD RING  
WITH HOUSING COLLAR OPENING

7



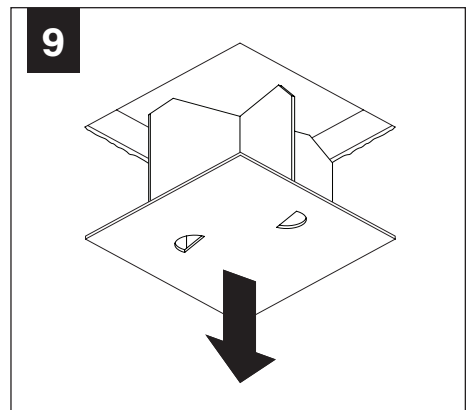
DO NOT REMOVE DUST  
COVER UNTIL TAPE AND  
MUD-IN COMPLETE

8

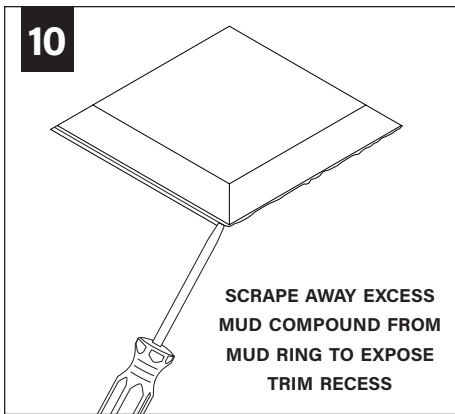


APPLY TAPE AND DRYWALL COMPOUND AT LEAST 8-12" OUT FROM APERTURE

9

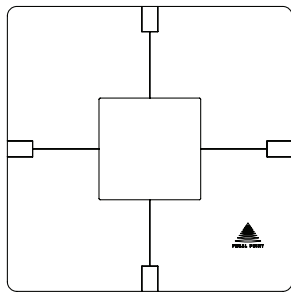


Fixtures must be installed by a qualified electrician (check with local and national codes for proper installation).  
To prevent electrical shock, disconnect electrical supply before installation or servicing.

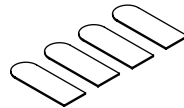


## WOOD CEILING

### WOOD CEILING INSTALLATION KIT PARTS LIST

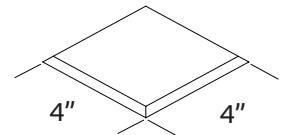


5/16" MINIATURE  
RABBETING BIT WITH  
1/16" CUT DEPTH



3M COMMAND POSTER STRIP  
#136 (QTY. 40)

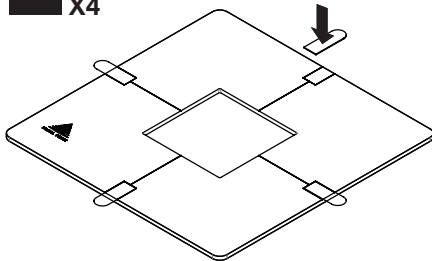
**1**



CLEAN WOOD CEILING SURFACE  
AND WOOD ROUTING JIG FREE  
OF DUST AND DEBRIS

**2**

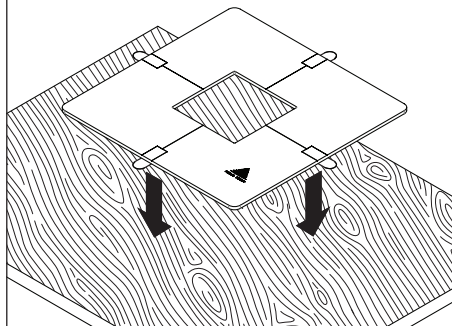
X4



ADHERE COMMAND POSTER STRIPS  
TO WOOD ROUTING JIG

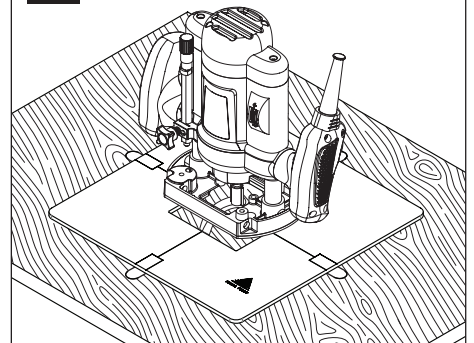
**3**

ADHERE WOOD ROUTING JIG  
TO WOOD CEILING SURFACE



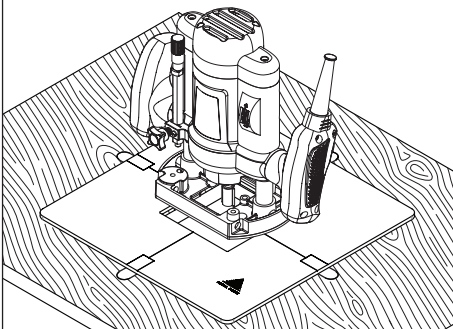
**4**

CREATE STARTER HOLE



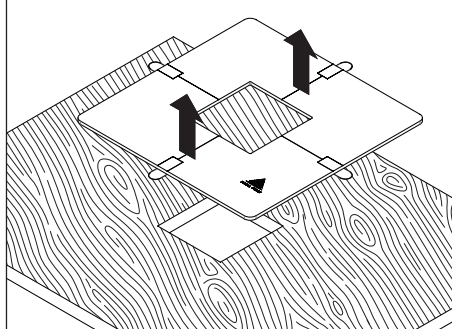
**5**

CREATE MAIN HOLE USING  
WOOD CEILING JIG AS GUIDE



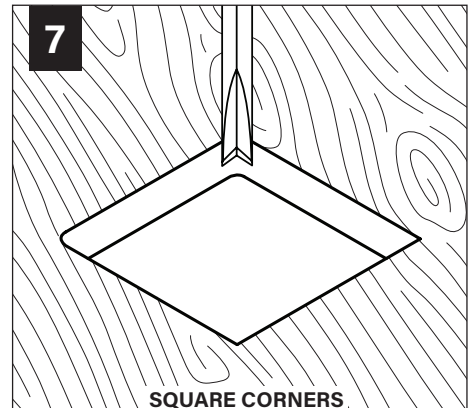
**6**

REMOVE WOOD ROUTING JIG  
FROM WOOD CEILING SURFACE

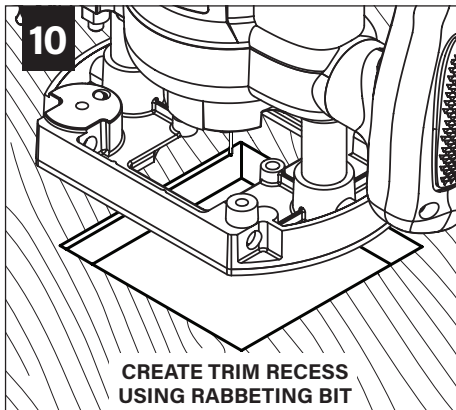
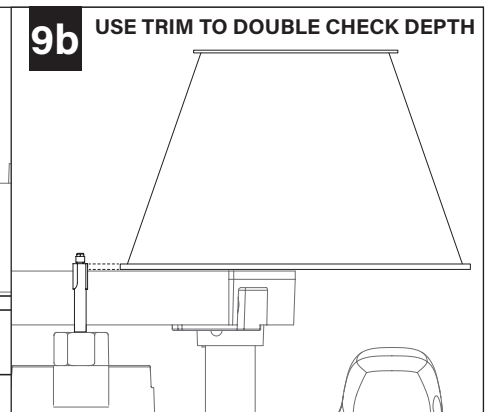
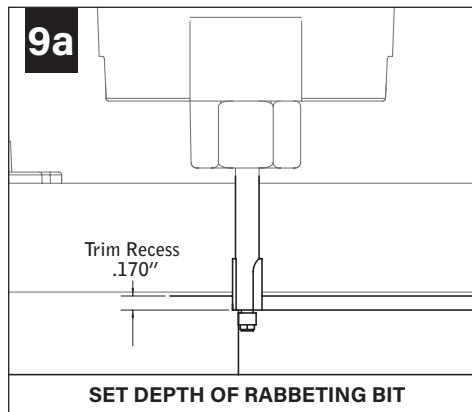
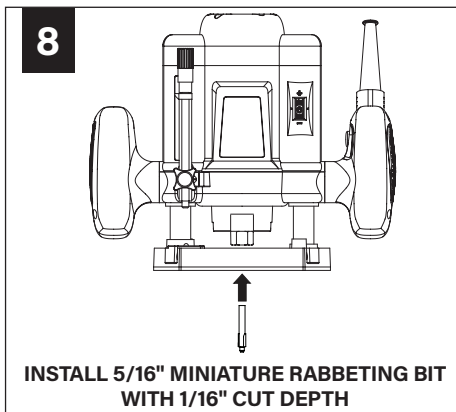


**7**

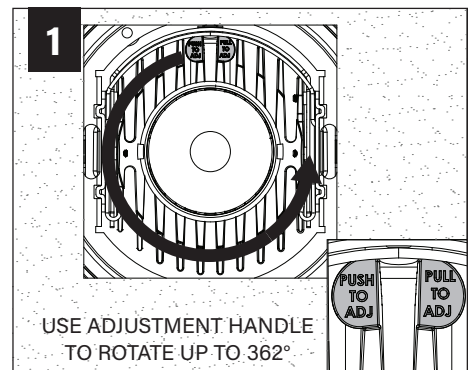
SQUARE CORNERS



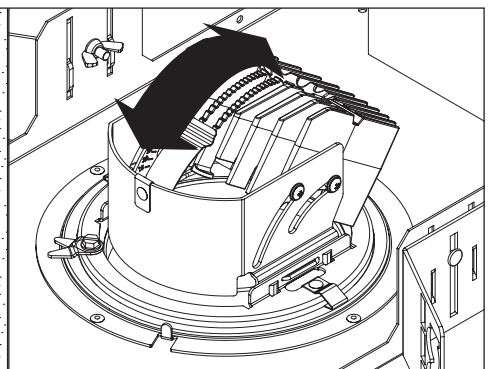
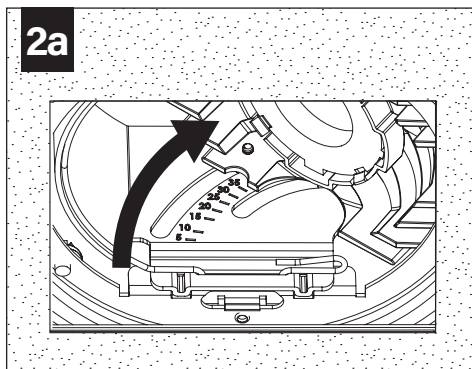
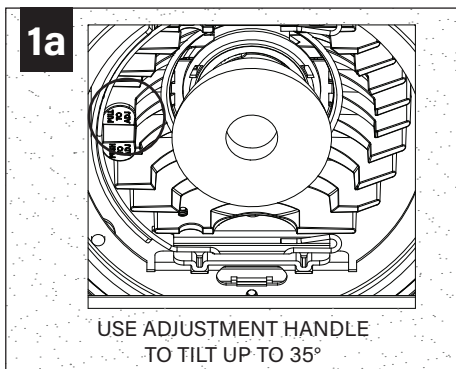
Fixtures must be installed by a qualified electrician (check with local and national codes for proper installation).  
To prevent electrical shock, disconnect electrical supply before installation or servicing.



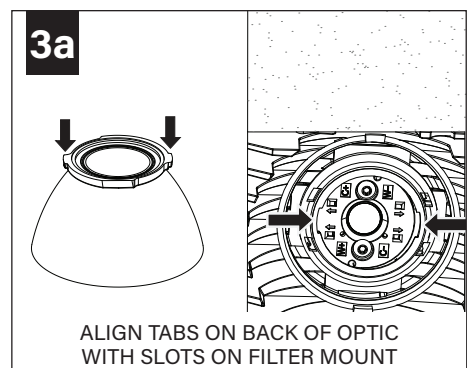
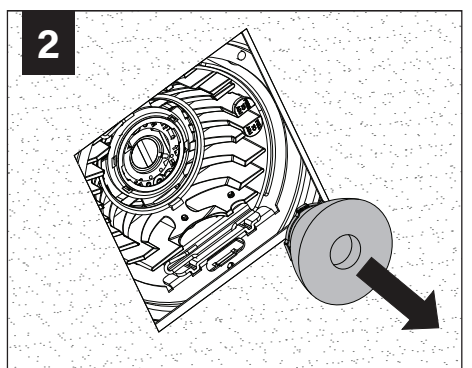
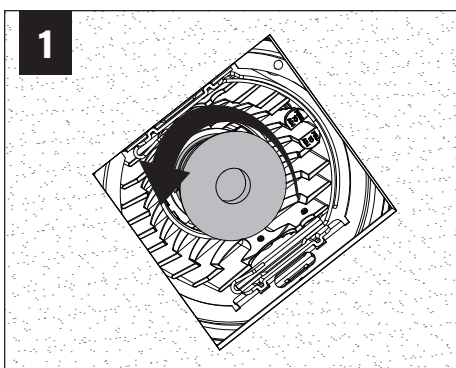
## ROTATE



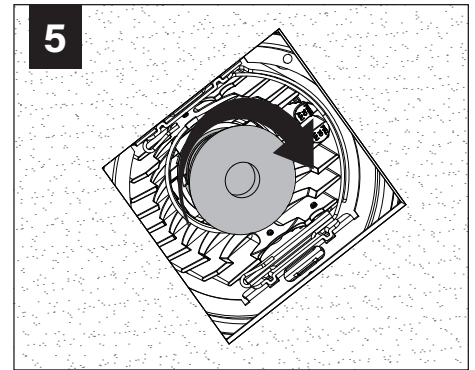
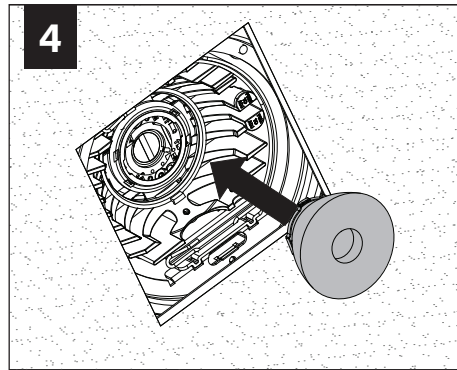
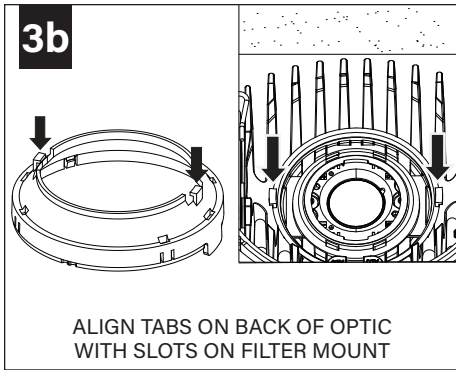
## TILT



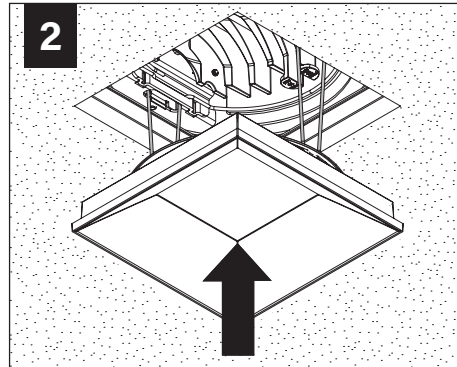
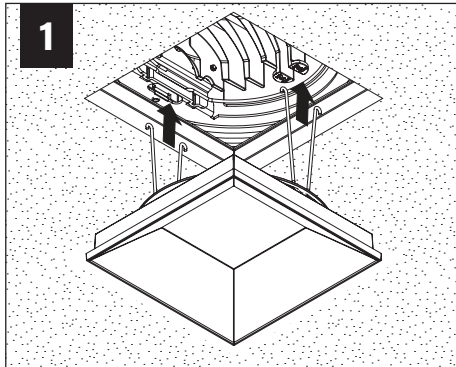
## OPTIC SERVICE



Fixtures must be installed by a qualified electrician (check with local and national codes for proper installation).  
To prevent electrical shock, disconnect electrical supply before installation or servicing.



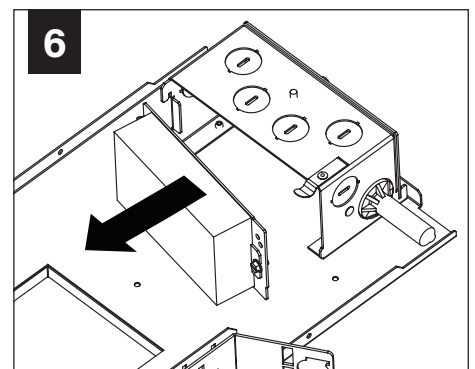
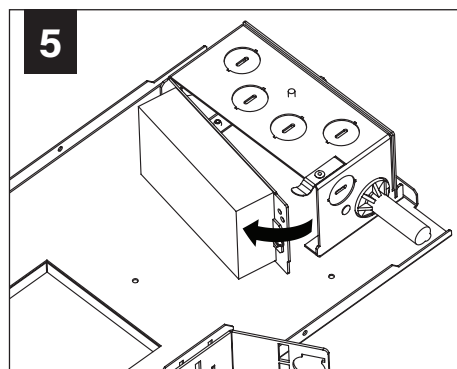
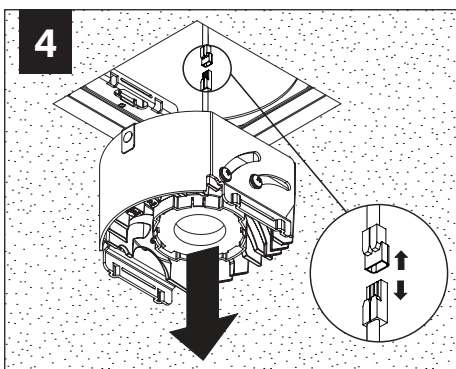
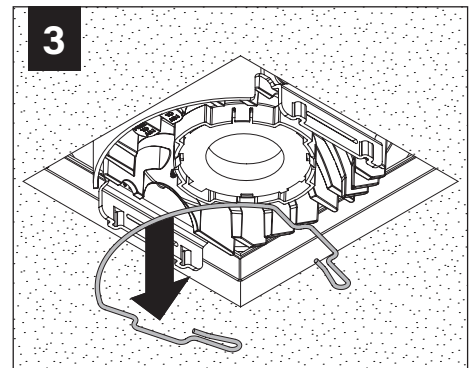
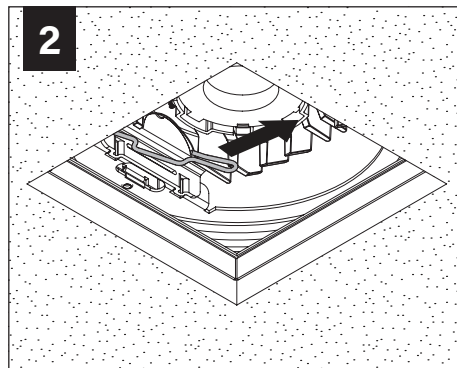
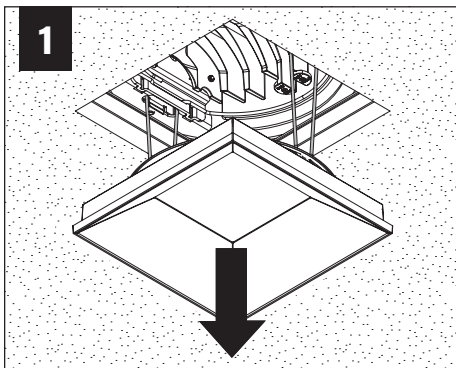
## TRIM INSTALLATION



## DRIVER SERVICE



TO PREVENT ELECTRICAL SHOCK,  
DISCONNECT ELECTRICAL SUPPLY  
BEFORE SERVICING



Contractor is responsible for adequately reinforcing walls and/or ceilings to support fixture weight. Focal Point, LLC accepts no responsibility for inadequately reinforced walls and/or ceilings. The information contained in this drawing is the sole property of Focal Point, LLC. Any reproduction in part or whole without the written permission of Focal Point, LLC is prohibited.



## SPOT OPTIC TILT KIT (SOLD SEPARATELY)



**SP10 & SP20 SHIP WITH SHROUDS INSTALLED.**

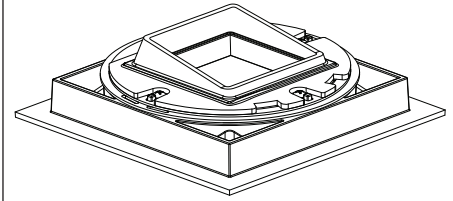
SPOT OPTICS KITS ARE AVAILABLE AS REPLACEMENTS OR IF TILT ANGLE CHANGES FROM WHAT WAS SPECIFIED.

### Distribtuion: Spot (SP)

Optic	Description	Tilt Range
<b>SL*</b>	Solite Lens	0° – 35°
<b>SP00*</b>	Spot Optic, No Lens	0° – 10°
<b>SP10</b>	Spot Optic, No Lens	10° – 20°
<b>SP20</b>	Spot Optic, No Lens	20° – 35°

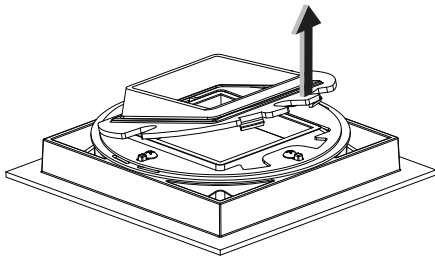
\*Shroud not required

**A**

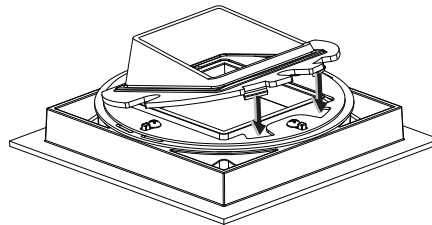


**SP10: 10° – 20°**

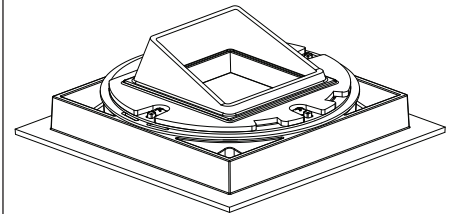
**B**



**C**



**D**



**SP20: 20° – 35°**