

## PULL-DOWN MULTIPLES INSTALLATION INSTRUCTIONS



**IMPORTANT:** Read **ALL** instructions before starting installation. Save instructions for later use.  
**CAUTION:** To reduce risk of shock, **TURN OFF ELECTRICAL SUPPLY** before installing/servicing track.  
**WARNING:** **TRACK** must be installed with its intended use and in accordance of National Electrical Code (NEC) and/or any local codes. *Failure to do so may result in serious injury and/or damage.*

### Recommended Tools

Screw Driver



Wire Stripper



Wing Nuts

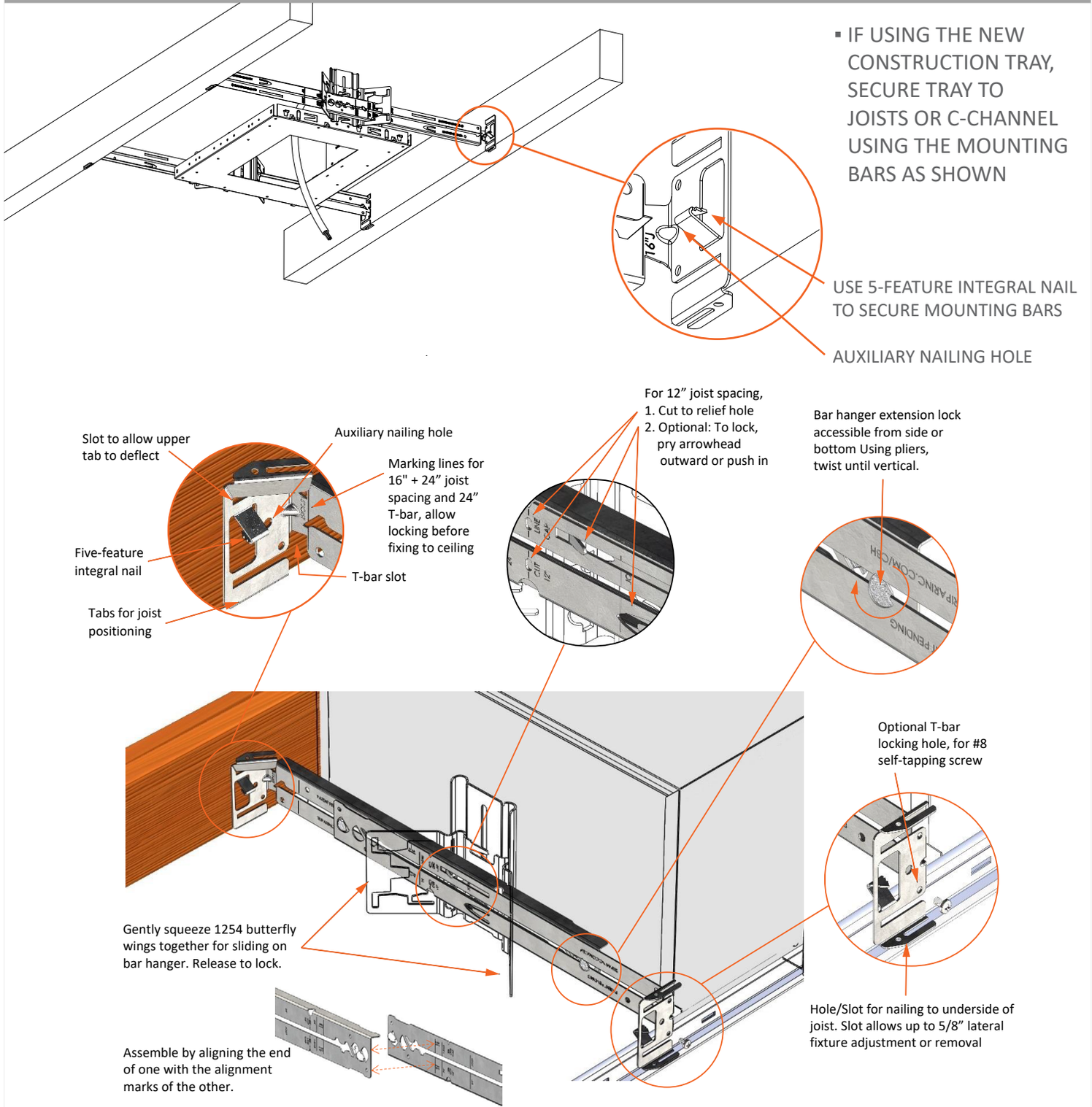


### Safety Instructions

- Observe and follow all label information and instructions regarding dry, damp and wet location listings, proper lamp type and wattage, warnings of installation near combustible materials and/or insulation.
- Turn off power at circuit breaker before attempting to install or perform maintenance on the fixtures.
- Be sure to connect ground wire to prevent electric shock or other potential hazards.
- The product must be installed in a manner consistent with the intended use and in compliance with the national electrical codes and local codes.
- **WARNING: RISK OF FIRE.**  
 Most dwellings built before 1985 have supply wire rated for 60°C. Consult a qualified electrician before installation. The fixture must be connected with supply wire rated for at least 75°C.
- Use only Solais Lighting components listed for use with this fixture. Use of components other than those listed by Solais Lighting is a violation of N.E.C. 110-3(B) and voids all warranties. Use **ONLY** with proper Solais Lighting modules.

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### NEW CONSTRUCTION TRAY



▪ IF USING THE NEW CONSTRUCTION TRAY, SECURE TRAY TO JOISTS OR C-CHANNEL USING THE MOUNTING BARS AS SHOWN

USE 5-FEATURE INTEGRAL NAIL TO SECURE MOUNTING BARS

AUXILIARY NAILING HOLE

For 12" joist spacing,  
1. Cut to relief hole  
2. Optional: To lock, pry arrowhead outward or push in

Bar hanger extension lock accessible from side or bottom Using pliers, twist until vertical.

Slot to allow upper tab to deflect

Auxiliary nailing hole

Marking lines for 16" + 24" joist spacing and 24" T-bar, allow locking before fixing to ceiling

Five-feature integral nail

T-bar slot

Tabs for joist positioning

Optional T-bar locking hole, for #8 self-tapping screw

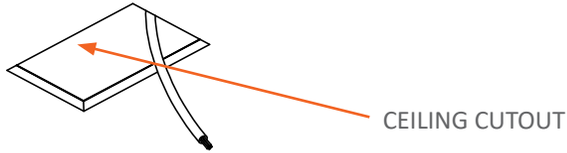
Gently squeeze 1254 butterfly wings together for sliding on bar hanger. Release to lock.

Assemble by aligning the end of one with the alignment marks of the other.

Hole/Slot for nailing to underside of joist. Slot allows up to 5/8" lateral fixture adjustment or removal

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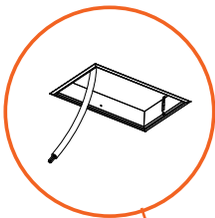
### CEILING PREP



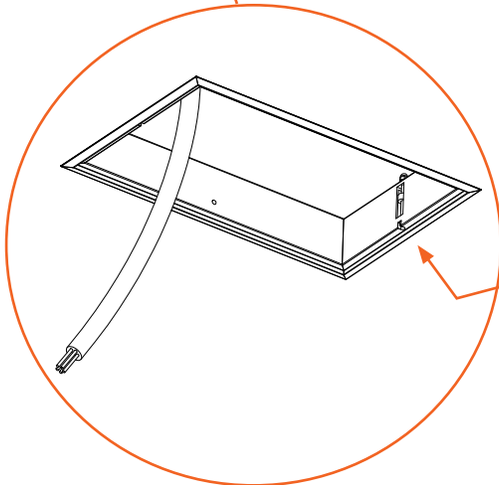
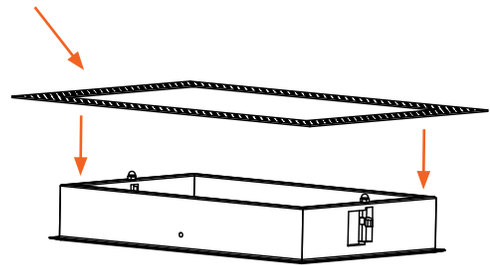
#### ▪ CEILING CUTOUTS

- NAR11/SAR11: 6" X 6"
- NAR12/SAR12: 6" X 9 ½"
- NAR13/SAR13: 6" X 14 ⅝"
- NAR14/SAR14: 6" X 19 ⅞"

### COLLAR INSTALLATION



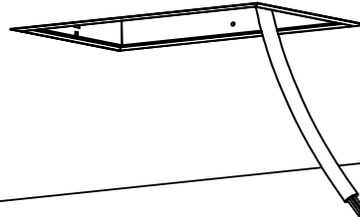
#### MUD FLANGE FOR TRIMMLESS APPLICATIONS



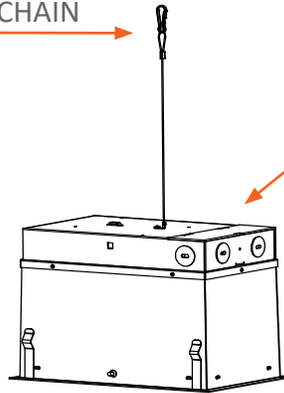
- INSERT COLLAR IN APERTURE. MAKE SURE TABS ARE TUCKED IN FOR IT TO SLIDE IN EASILY.
- USE POWER SCREW DRIVER TO FASTEN SCREWS CLOCK-WISE AND MAKE SURE TABS ARE RELEASED COMPRESSING THE CEILING AND MAKING SURE COLLAR IS SECURED IN PLACE
- FOR TRIMMLESS APPLICATIONS WHERE MUDDING IS REQUIRED, SLIDE MUD FLANGE ONTO THE COLLAR BEFORE SLIDING INTO THE CEILING. THIS WAY, THE MUD FLANGE WILL BE COMPRESSED BETWEEN THE COLLAR AND THE CEILING.



### INSTALLATION INSTRUCTIONS



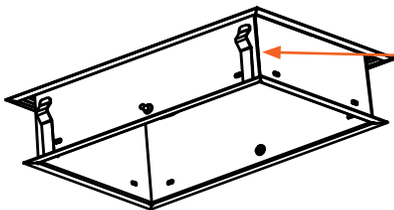
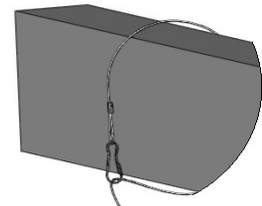
SAFETY CHAIN →



- OPEN DRIVER COMPARTMENT DOOR TO MAKE LINE, NEUTRAL, GROUND AND DIMMING CONNECTIONS AS REQUIRED

#### ▪ VERY IMPORTANT!

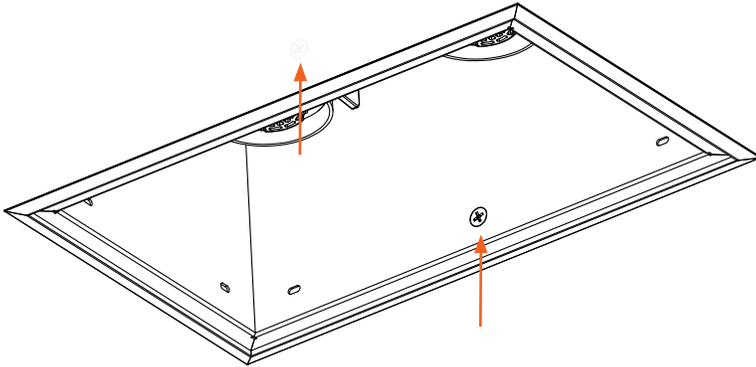
SECURE SAFETY CHAIN BY FINDING A STRUCTURAL ELEMENT IN THE CEILING AND LOOPING CHAIN AROUND IT AS INDICATED. USE PROVIDED CLIPS TO LOOP CHAIN AND SECURE.



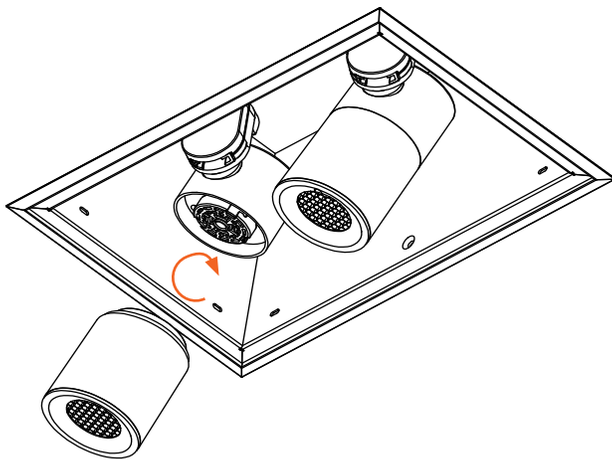
- PRIOR TO INSERTING HOUSING, MAKE SURE TABS ARE TUCKED INTO COLLAR TO PREVENT THEM FROM BENDING
- PUSH HOUSING INTO THE CEILING UNTIL YOU HEAR AN AUDIBLE "CLICK" INDICATING THAT THE SPRINGS HAVE RELEASED IN THE COLLAR AND THE HOUSING IS SECURED



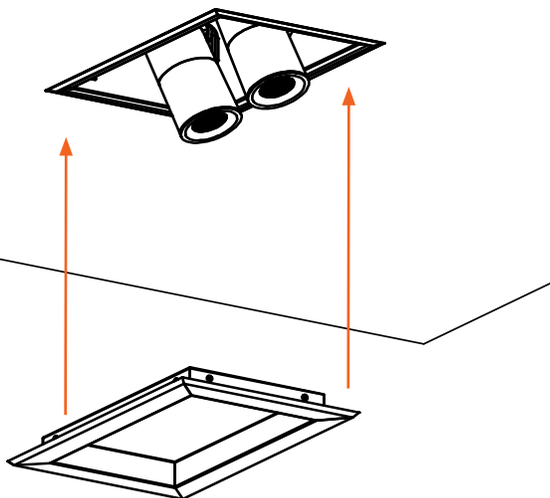
### INSTALLATION INSTRUCTIONS CONTINUED



- **VERY IMPORTANT!**  
FASTEN BOTH SCREWS ON THE LONG SIDE OF THE HOUSING TO SECURE HOUSING TO COLLAR



- ALIGN MODULE WITH SOCKET, PUSH AND TWIST CLOCK -WISE UNTIL THERE IS AN AUDIBLE "CLICK" INDICATING THAT IT HAS SNAPPED INTO PLACE.
- SET DESIRED VERTICAL POSITION BY PRESSING BUTTON AND RELEASING AT DESIRED SET POINT. ADDITIONALLY, PULL/PUSH MODULE SLIDER FOR FURTHER ADJUSTMENT.
- AIM BY TILTING MODULE TO THE DESIRED ANGLE.



- PUSH TRIM UP INTO THE HOUSING UNTIL SPRING LOADED FASTENERS HAVE RELEASED AND SECURED THE TRIM INTO PLACE