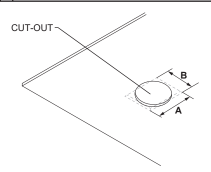
TRIM & TRIMLESS MODELS: LOG3 - R/S-T/L-RF

IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS INVOLVED. PROPER GROUNDING IS REQUIRED FOR SAFETY.

REMODEL INSTALLATION (RF)

A- MAKE THE CUT-OUT OPENING (SEE DIMENSIONS BELOW).

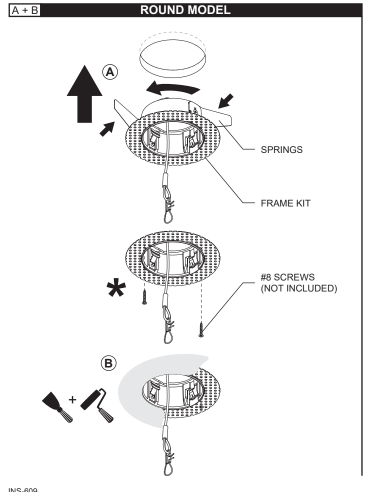
Α

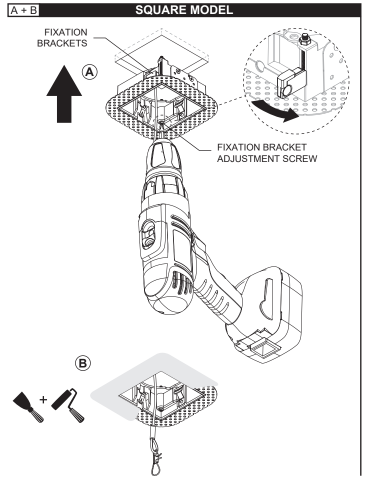


Model		Trim kit	Cut-out dimensions	Clearance
LOG3R	TR	-	Ø 2¾" (Ø 71mm)	5½" (140mm)
	TL	TK-LOG3RL-RF	Ø 21/8" (Ø 73mm)	8" (203mm)
LOG3S	TR	-	25/6" x 25/6" (69 x 69mm)	5½" (140mm)
	TL	TK-LOG3SL-RF	2¾" x 2¾" (71 x 71mm)	8" (203mm)

TRIM KIT INSTALLATION (RF)

- A- ROUND MODEL: BEND AND HOLD THE SPRINGS AGAINST THE TRIM KIT AND ROTATE IN THE SPECIFIED DIRECTION (SEE BELOW) WHILE PUSHING UPWARD TO INSERT THE TRIM KIT INTO THE CEILING.
- *FOR A BETTER PLASTER WORK FINISH, SCREW THE TRIMLESS KIT TO THE CEILING USING (2) #8 SCREWS (NOT INCLUDED).
- A- SQUARE MODEL: INSERT THE TRIM KIT INTO THE CEILING. TO HOLD THE KIT INSIDE THE HOUSING, SCREW THE (2) FIXATION BRACKET ADJUSTMENT SCREWS WITH A DRILL (RECOMMENDED). THE BRACKETS WILL OPEN AUTOMATICALLY WHILE SCREWING.
- B- FINISH THE ASSEMBLY BY PLASTERING, SANDING AND PAINTING.





Last update: May 16, 2022