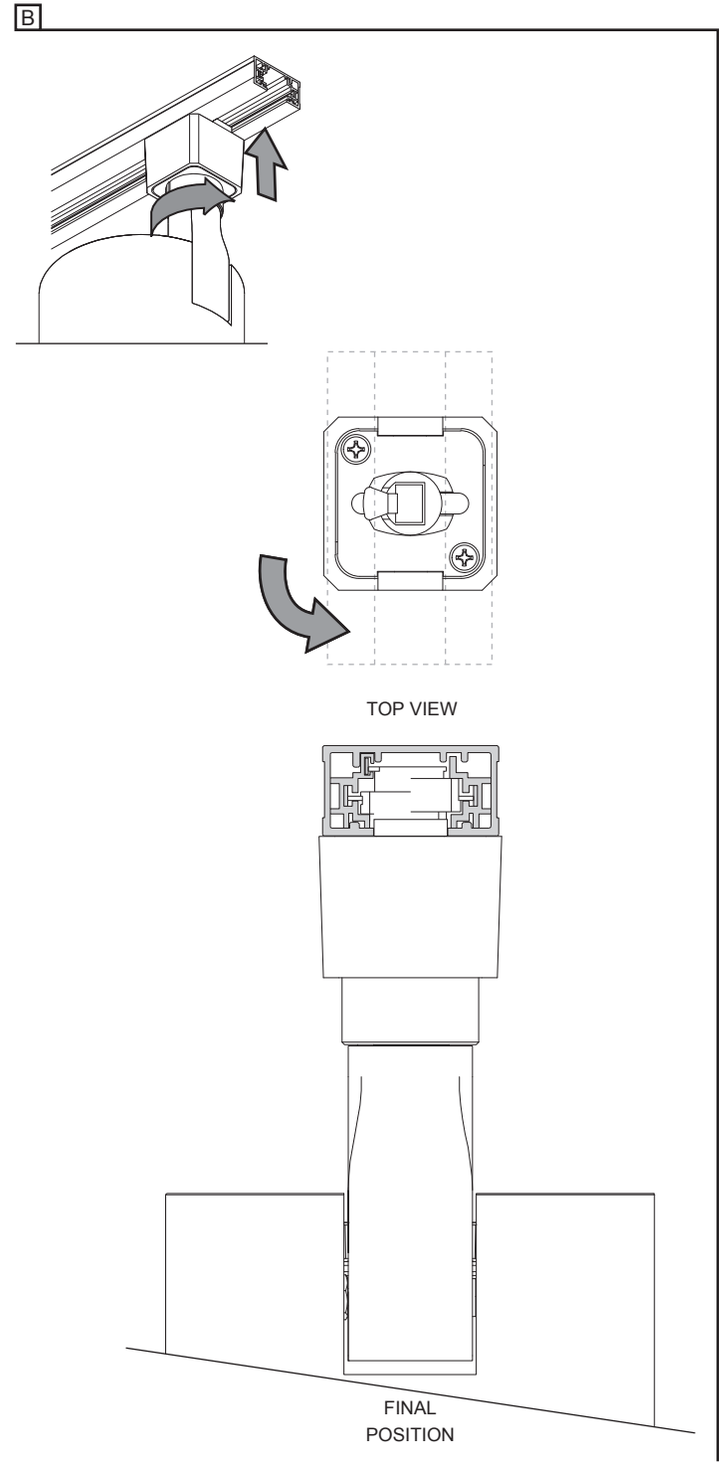
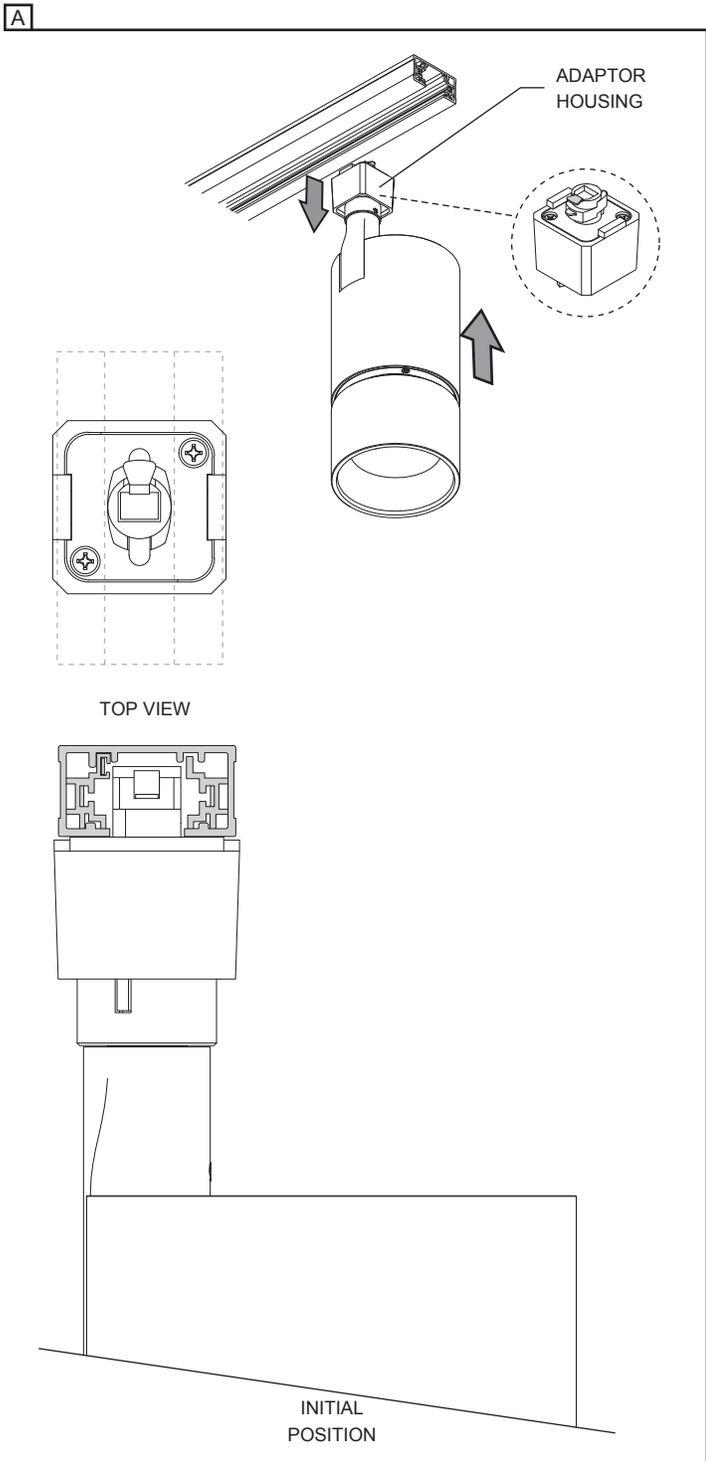


IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS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

**INSTALLING PROJECTOR ON ONE CIRCUIT TRACK WITH HALO ADAPTOR (1790S1)
FOR USE WITH SISTEMALUX S1, YA-I ENTERPRISE'S B95 OR COOPER LIGHTING'S L641, L642, L643 SERIES.
TRACK SYSTEM ONLY (120V)**

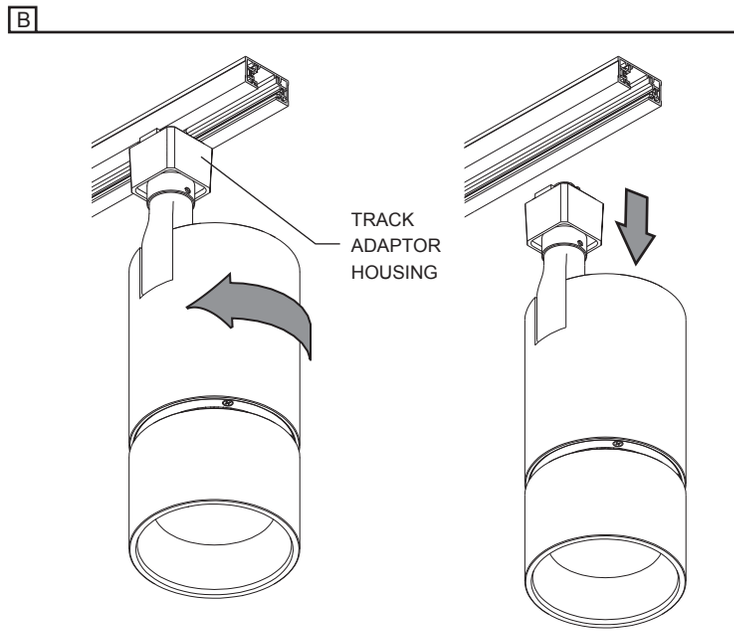
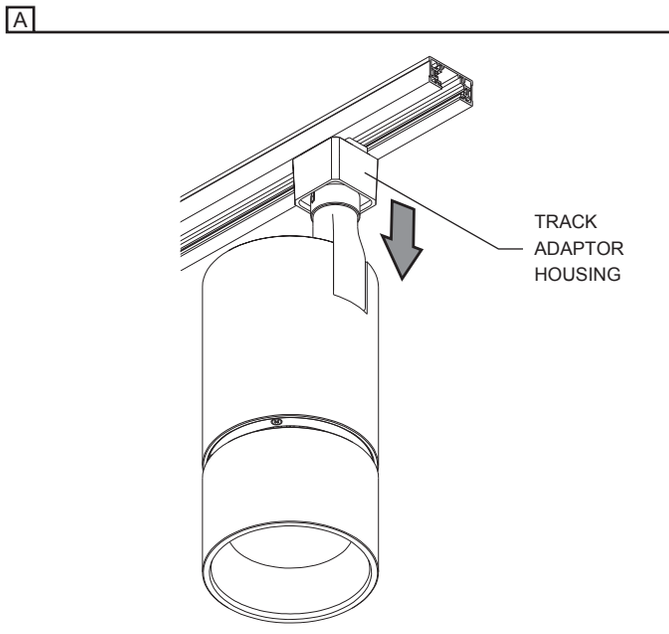
- A- PULL THE ADAPTOR HOUSING DOWN TO INSERT IN THE TRACK FOLLOWING INITIAL POSITION SHOWN BELOW.
- B- PUSH THE PROJECTOR INTO TRACK AND ROTATE THE TRACK ADAPTOR A QUARTER TURN IN THE PROPER DIRECTION IN ORDER TO ALLOW ELECTRICAL BOUNDING. MAKE SURE THE ADAPTOR IS LOCKED IN PLACE, FOLLOWING FINAL POSITION SHOWN BELOW.



REMOVING PROJECTOR FROM ONE CIRCUIT TRACK (1790S1)

A- PULL DOWN THE TRACK ADAPTOR HOUSING TO UNLOCK IT FROM THE TRACK SLOT.

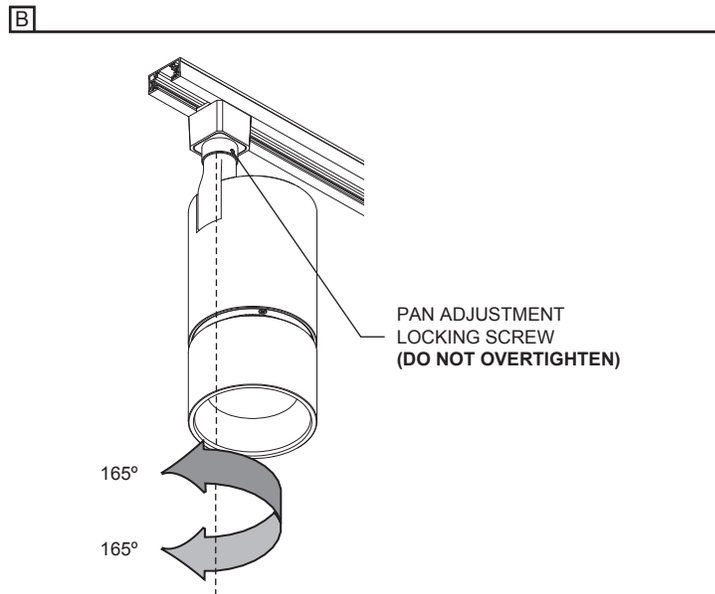
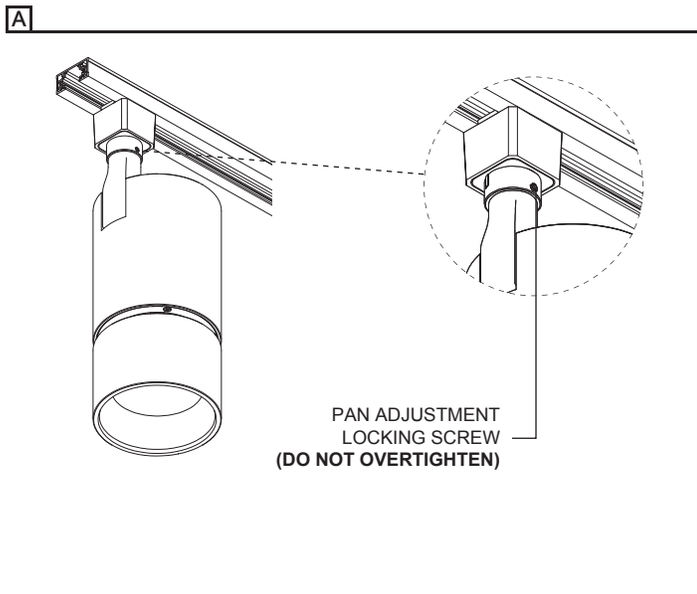
B- HOLDING THE TRACK ADAPTOR HOUSING DOWN, ROTATE A QUARTER TURN IN ANY DIRECTION AND PULL DOWN THE PROJECTOR TO REMOVE IT FROM THE TRACK.



PAN ANGLE POSITION (1790S1)

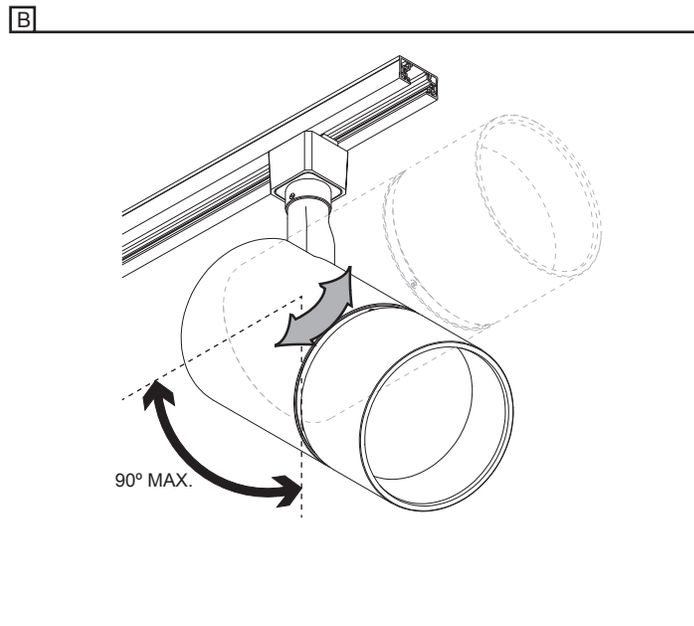
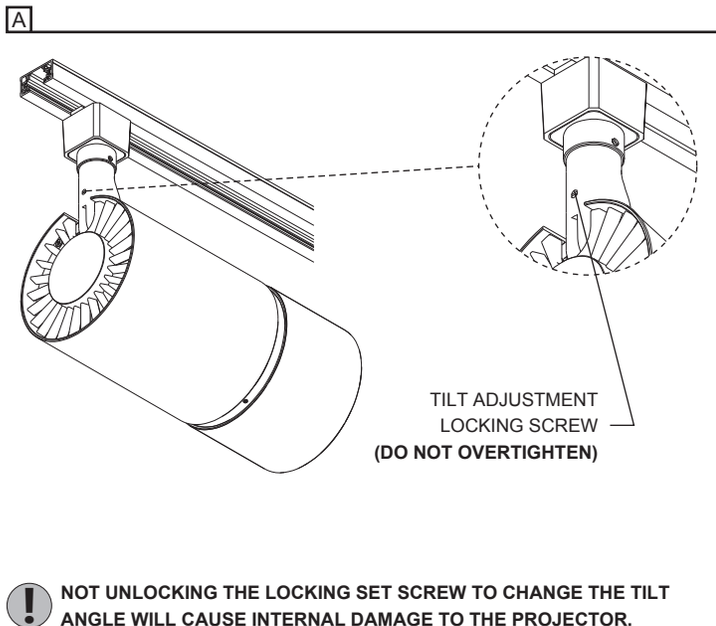
A- LOOSEN THE PAN ADJUSTMENT LOCKING SCREW.

B- SET THE DESIRED PAN POSITION (MAXIMUM OF 330° AXIAL ROTATION) AND LOCK THE POSITION WITH THE PAN ADJUSTMENT LOCKING SCREW, USING A FLATHEAD SCREWDRIVER.



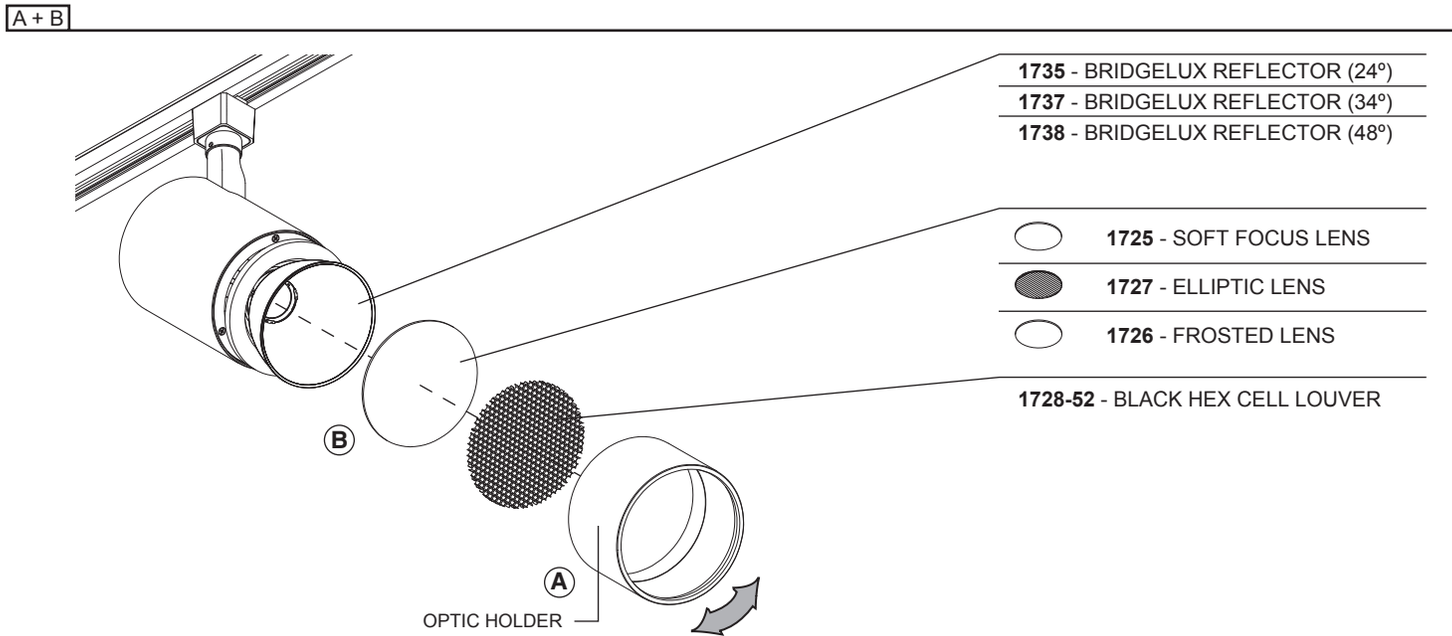
TILT ANGLE POSITION (1790S1)

- A- LOOSEN THE TILT ADJUSTMENT LOCKING SCREW.
- B- SET THE DESIRED TILT POSITION (MAXIMUM OF 90° AXIAL ROTATION) AND LOCK THE POSITION WITH THE TILT ADJUSTMENT LOCKING SCREW, USING A FLATHEAD SCREWDRIVER.



REPLACING OPTIC

- A- UNSCREW THE OPTIC HOLDER TO ACCESS THE REFLECTOR.
- B- REPLACE THE REFLECTOR AND RE-INSTALL THE OPTIC HOLDER BACK IN PLACE.



ACCESSORIES

- A- UNSCREW THE OPTIC HOLDER
- B- PLACE ACCESSORY BETWEEN THE OPTIC HOLDER AND THE ACCESSORY HOLDER
- C- RE-INSTALL THE OPTIC HOLDER BACK IN PLACE.

A + B + C

