

6" LED RETROFIT KIT

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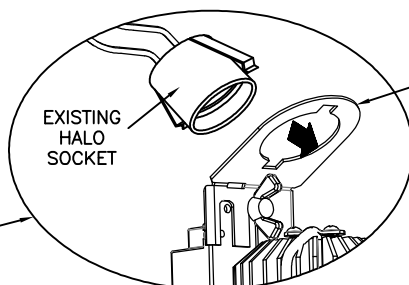
WARNING - RISK OF FIRE OR ELECTRIC SHOCK. INSTALLATION OF THIS RETROFIT ASSEMBLY SHALL BE INSTALLED BY A QUALIFIED ELECTRICIAN. DO NOT ALTER OR RELOCATE ANY ELECTRICAL COMPONENTS. INSTALL THIS KIT ONLY IN THE LUMINAIRE THAT HAS THE CONSTRUCTION FEATURES AND DIMENSIONS SHOWN IN PHOTOGRAPHS AND/OR DRAWINGS. DO NOT MAKE OR ALTER ANY OPEN HOLES IN AN ENCLOSURE OF WIRING OR ELECTRICAL COMPONENTS DURING KIT INSTALLATION. THE RETROFIT KIT IS ACCEPTED AS A COMPONENT OF A LUMINAIRE WHERE THE SUITABILITY OF THE COMBINATION SHALL BE DETERMINED BY CSA OR AUTHORITIES HAVING JURISDICTION. FIXTURE SUITABLE FOR DAMP LOCATIONS DO NOT USE WHERE DIRECTLY EXPOSED TO WATER .

RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

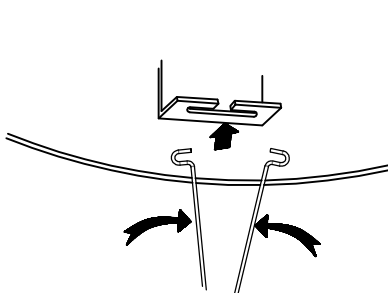
1. REMOVE EXISTING TRIM & LAMP FROM DESIRED RECESSED CAN

2. IDENTIFY MANUFACTURER & TYPE OF EXISTING CAN

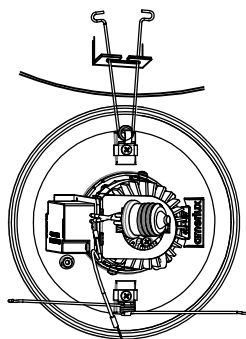
3. IF THE CAN IS A HALO H7 SERIES, REMOVE & DISCARD EXISTING SOCKET SUPPORT BRACKET, THEN INSTALL SOCKET INTO NEW SOCKET BRACKET AS SHOWN



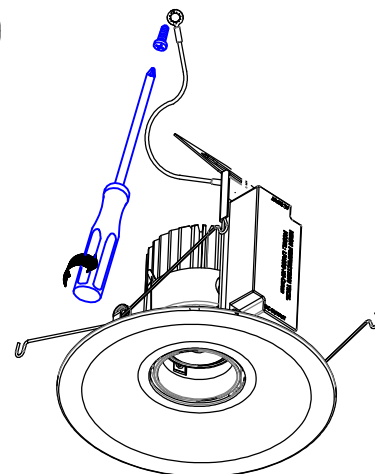
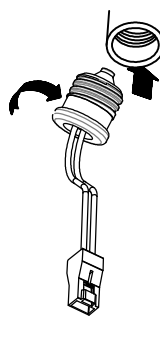
REMOVE & DISCARD IF NOT USED WITH HALO H7 SERIES CAN



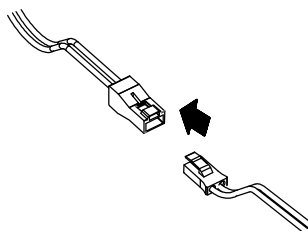
4. FIT TORSION SPRING INTO EXISTING BRACKET



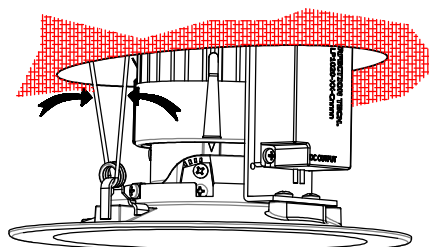
5. UNPLUG CONNECTOR AND SCREW THREADED BASE INTO CAN SOCKET



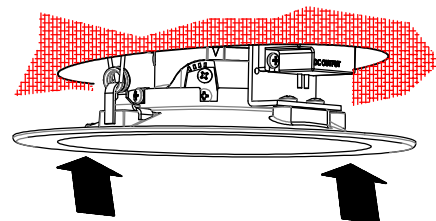
6. CONNECT GROUND (GREEN) WIRE TO INSIDE TOP FACE OF CAN BODY



7. RE-CONNECT PLUG



8. LIFT LED RETROFIT TRIM AND POSITION SECOND TORSION SPRING IN CAN

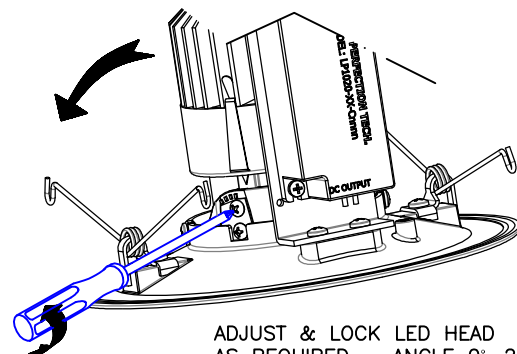
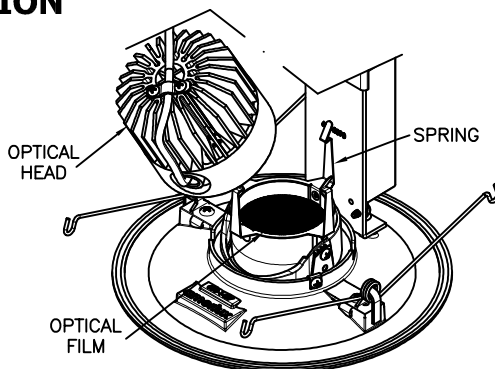


9. PUSH LED RETROFIT TRIM UP UNTIL IT SNAPS INTO POSITION

PRIOR TO INSTALLATION

TO REPLACE OR ADD OPTICAL FILM:
RELEASE OPTICAL HEAD FROM THE SPRING. INSTALL FILM SHINY SIDE FACING ROOMSIDE. INSTALL OPTICAL HEAD BACK IN PLACE.

FIXTURE SUPPLIED WITH 20° FILM AND 40° FILM.
TO ACHIEVE 28° BEAM SPREAD INSTALL FILM MARKED 20°.
TO ACHIEVE 45° BEAM SPREAD INSTALL FILM MARKED 40°.



ADJUST & LOCK LED HEAD AS REQUIRED - ANGLE 0°-20°