

# IS:1005

## 1000 SERIES

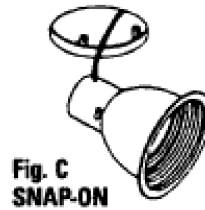
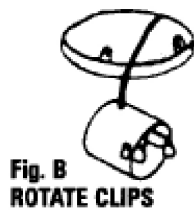
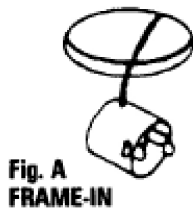
### READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE INSTALLING FIXTURE

This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at fuse box before proceeding.

Retain these instructions for maintenance reference.

### INSTALLATION OF LYTECASTER REFLECTOR TRIM IN THE 1000 SERIES FRAME-IN KIT

**NOTE:** Use this Instruction Sheet only when Lytecaster Trim is being installed in the 1000 series Frame-In Kits. If not, disregard this Instruction Sheet. It is recommended you maintain a copy of the following instructions for reference.



**WARNING:** BEFORE INSTALLING REFLECTOR TO FRAME-IN KIT, READ MARKINGS IN REFLECTOR TRIM AND IN SOCKET CUP OF FRAME-IN KIT TO DETERMINE LAMP WATTAGE AND TYPE APPLICABLE FOR YOUR INSTALLATION. IF I.C. TYPE FRAME-IN KIT IS USED, IT MAY BE INSTALLED IN DIRECT CONTACT WITH INSULATED CEILING. IF A NON-I.C. TYPE FRAME-IN KIT IS USED, DO NOT INSTALL INSULATION WITHIN 3 INCHES OF FIXTURE SIDES OR WIRING COMPARTMENT, NOR ABOVE FIXTURE IN SUCH A MANNER TO ENTRAP HEAT.

#### 1. FRAME- IN (Fig. A)

See Frame-In Kit Instruction sheet for installation procedure.

#### ROTATE ROTO-CLIPS (Fig. B) (if Frame-In Kit is so equipped)

Additional pictorials shown in (Fig. E).

#### SNAP-ON (Fig. C)

Insert SOCKET CUP in neck of REFLECTOR making sure SPRINGS of SOCKET CUP snap into SLOTS of REFLECTOR.

#### PUSH-UP (Fig. D)

Push REFLECTOR TRIM straight up until it is tight against ceiling.

**Note:** To remove REFLECTOR TRIM turn REFLECTOR TRIM counterclockwise while pulling downward. When using 1004 Series Frame-In Kits, squeeze REFLECTOR SPRING from inside until the TRIM disengages. To retrieve SOCKET CUP, pull on one of the SOCKET SPRING legs to disengage. (Fig. F)

**WARNING:** USE ONLY REFLECTOR TRIMS PROVIDED BY LIGHTOLIER INC. USE OF OTHER MANUFACTURERS' REFLECTOR TRIMS VOIDS THE UNDERWRITERS LABORATORIES LISTING AND COULD CONSTITUTE A FIRE HAZARD.

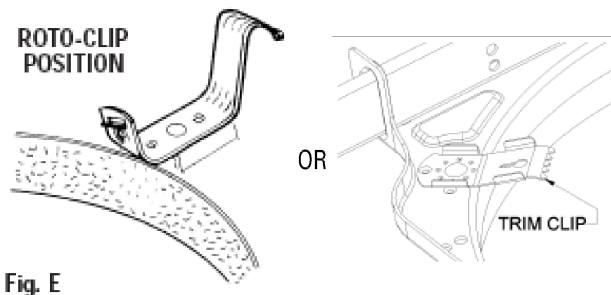


Fig. E

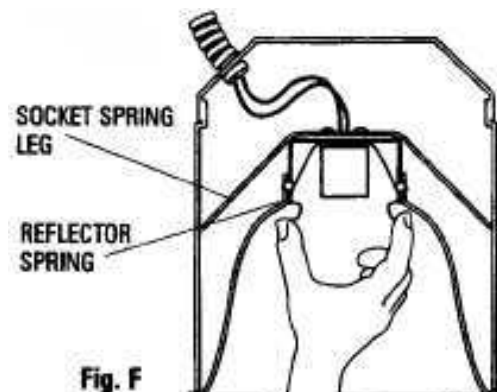


Fig. F

## TWIST-TITE (1021, 1024)

1. When using 1004 Series Frame-in Kits, first release one of the small KNOCK-OUTS inside of HOUSING by pushing outward with screw driver or similar tool, then push REFLECTOR TRIM up (Fig. G). After pushing REFLECTOR TRIM tight against ceiling twist GLASS (for Lexan) DIFFUSER counterclockwise until DIFFUSER swings down. (Fig. H)  
**NOTE:** The GLASS DIFFUSER has a hinge.
2. Turn REFLECTOR TRIM slowly until SLOT in REFLECTOR is aligned with one of the ROTO-CLIPS. When using 1004 Series Frame-In Kits align SLOT with KNOCK-OUT in HOUSING.
3. Insert screw (provided) through SLOT into threaded hole on ROTO-CLIP, TRIM-CLIP, or through KNOCK-OUT hole in HOUSING. (Fig. I) This is done to prevent REFLECTOR TRIM from turning. Install DIFFUSER by turning clockwise. (Fig. J)

## EYEBALL ACCENTLITE (1022, 1082)

1. **SCREW-IN (Fig. K)**  
Screw SOCKET EXTENSION (male adapter) into SOCKET.  
**NOTE:** Let EYEBALL HOUSING rotate freely.
2. **SNAP-ON (Fig. K)**  
Insert SOCKET CUP in neck of EYEBALL HOUSING. Make sure SPRINGS of SOCKET CUP snap into SLOTS of EYEBALL HOUSING
3. **PUSH UP (Fig. D)**  
Push EYEBALL HOUSING straight up until it is tight against ceiling.  
**NOTE:**
  1. To remove EYEBALL portion of fixture, pull down while twisting, then disconnect the SOCKET EXTENSION.
  2. To remove EYEBALL HOUSING, turn EYEBALL HOUSING counterclockwise while pulling downward. To remove EYEBALL HOUSING from 1004 Series Frame-In Kits refer to Step 4. (Push Up)
  3. To replace, push EYEBALL HOUSING back into ceiling and connect the SOCKET EXTENSION into SLOT on top of EYEBALL. Insert one SPRING CATCH in EYEBALL into groove on bottom of HOUSING. Collapse SPRING CATCH on opposite side, push up and release, allowing second SPRING CATCH to snap into groove in EYEBALL HOUSING.

## RECESSED ADJUSTABLE 1027, 1038, 1048 (Fig. L)

1. After pushing REFLECTOR TRIM tight against ceiling, lamp the fixture.
2. To adjust the angle at which the light leaves the fixture, first tilt the INNER YOKE to the desired angle. (**NOTE:** The YOKE tilts in only one direction.) Then rotate the OUTER YOKE to the desired direction. (**NOTE:** The fixture has a 360° rotational stop. DO NOT attempt to override the safety feature.

