

# AIRCRAFT CABLE WITH CORD FEED INSTALLATION

JUNCTION BOX II INSTALLED AT POSITION II

INDICATED ON LAYOUT

JUNCTION BOXI MOUNTING STRAP

> <u>THR</u>EADED NIPPLE

CANOPY

LOOSEN AND DEPRESS

JUNCTION BOX INSTALLED AT POSITION INDICATED ON LAYOUT

AIRCRAFT CABLE WITH FITTING

LOOSEN AND DEPRESS TO ADJUST

ATTACH CABLE NUT TO TOP FITTING

JUNCTION BOX MOUNTING STRAP

- THREADED NIPPLE

-"GLIDFR"

AIRCRAFT CABLE WITH FITTING

TO ADJUST

■ FIXTURE

MUMMAN

<u>آ</u>

4

HARDWARE BY OTHERS

CABLE WITH

CORD MOUNT 1 PIECE

STRAIN-RELIEF

HARDWARE BY OTHERS CEILING

STRAIN-RELIEF

FITTING

## NOTE: FIXTURE IS SHIPPED WITH WIRING COMPLETE READY TO INSTALL

#### 1. INSTALL MOUNTING SYSTEM:

A. THREAD CABLE THROUGH "GLIDER" AS SHOWN
B. LOWER "GLIDER" (WITH CABLE & NIPPLE) THROUGH CENTER HOLE IN CANOPY.
THREAD NIPPLE ONTO BACK OF GLIDER WITH CABLE INSTALLED.
C. THREAD CABLE THROUGH CENTER OF
FITTING AT TOP OF FIXTURE.
D. MAKE NECESSARY CON-NECTIONS
E. SLIDE STRAIN RELIEF OVER CORD, SNAP CLOSED, INSTALL IN CANOPY.

#### 2. INSTALL MOUNTING TO STRUC-TURE

**A.** THREAD NIPPLE (GLIDER AND CABLE ATTACHED) ONTO JUNCTION BOX MOUNTING STRAP.

**B**. MOUNT STRAP SECURELY TO JUNCTION BOX (HARDWARE BY OTHERS)

C. MAKE NECESSARY POWER CONNECTIONS BEING CERTAIN TO ATTACH GROUND TO GREEN SCREW ON MOUNTING STRAP.

### 3. ADJUST MOUNTING HEIGHT

A. LOOSEN AND DEPRESS TOP OF AIRCRAFT CABLE FITTING TO ALLOW CABLE TO BE ADJUST-ED.

B. WHEN FIXTURE IS AT COR-RECT MOUNTING HEIGHT, TIGHTEN TOP OF ADJUSTMENT WARNING: BE CERTAIN ALL POWER IS OFF. WIRE ACCORDING TO LOCAL AND NATIONAL CODES. THIS PRODUCT SHOULD BE INSTALLED BY A QUALIFIED ELECTRICIAN

