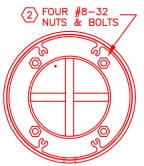
## <u>Installing the Safety-Comm.™</u>:

# Step

- 1. With the tool provided, remove the four (4) tamper—resistant screws ① located on the control plate.
- 2. Gently pull on the gooseneck to separate the control plate assembly from the main housing.
- 3. Remove the cabling connecting the outside plate and the control-plate assembly.
- 4. With a hollow-shaft nut driver (not included), remove the #8-32 mounting nuts ② as shown. This will allow you to separate the outside plate from the main housing.
- 5. Remove the outside plate from the main housing unit and throw away the plastic (or aluminum) spacers.
- 6. Align the outside plate over the opening in the barrier.
- 7. From the inside, reinstall the main housing unit on the bolt (2) indicated in step 4 above. Reconnect the cable from the outside plate to the control plate assembly. See figure 2.
- 8. Reattach the control plate to the main housing units with the four (4) tamper-resistant screws  $\langle 1 \rangle$  .







OUTSIDE PLATE REAR VIEW

# - IMPORTANT NOTE:

3.25" DIA. HOLE IS REQUIRED IN BARRIER

### - TOOLS REQUIRED

- (1) 11/32" HEX NUT DRIVER WITH HOLLOW SHAFT
- (2) 5/64" HEX KEY (INCLUDED WITH SC-100 UNIT)
- (3) 1/8" TIP WIDTH SCREW DRIVER

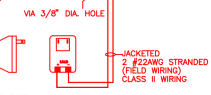


FIGURE 2

REAR VIEW OF CONTROL PLATE

REAR VIEW OF HOUSING

AC ADAPTER BOTTOM VIEW

# Adjusting the Safety-Comm. TM:

- 1. Turn "power" switch off.
- 2. Make sure the AC adapter is plugged in.
- 3. Turn "power" switch on. The green LED will illuminate.
  4. Adjust "listen" and "talk" controls to the desired level. [note: ideal speaking distance for the customer-side (outside) plate is 4" to 8" away. Ideal speaking distance from the gooseneck microphone is 3" to 5"].

Security Equipment C SHOP ORD.# SAFETY-COMM. "INSTALLATION		COVENANT B Security Equipment C D	changed dia. op. 2-6-98	DRAWN BY:	T.L.	TITLE			
Security Equipment C SHOP ORD.# SHEET: OF: IDRAWING NO: 1 4778B			accoustical foam 8—19—98		08-05-96	SAFFTY-COMM. TM INSTALLATION			
					В	SHFFT		DRAWING NO: I	4778B

