

## ST-5070/ST-5071 Shockmount Plate



#### ST-5071

DIMENSIONS

- Unit a two-wire shielded cable and the screw terminal on the bottom of mounting plate by soldering. (The terminal numbers are indicated on the circuit board.)
- For the following procedure, please refer to "ST-5070 Mounting/ Connection" section, Step 2 to 6.

## MOUNTING/CONNECTIONS

## ST-5070

- Connect a two-wire shielded cable to the screw terminal on the bottom of mounting plate.(The terminal numbers are indicated on the circuit board.)
- 2. Connect the "shield" to PIN 1, "positive" to PIN 2, "negative" to PIN 3.
- Make certain of firmly connection between the screw terminal and the cable.
- Position the shockmount plate on the mounting surface and fix it with the supplied screw.
- 5. Secure the connection cable below the mounting surface and reserve a length to guarantee the best isolation.
- 6. Reassure the firm connection.

#### FEATURES

\*XLR- Female type connector.

- \*Soldering-free wiring. (ST-5070)
- \*Rubber panel isolates the microphone from the mounting surface
- and provides effective reduction of mechanical noise and vibration.
- \*Specially designed for GM Series gooseneck microphones, as well
- as other plug-in microphones with XLR-Male type outputs. \*Suitable for JTS gooseneck microphones:

GM-5206/GM-5212/GM-5218, GM-5206L/GM-5212L/GM-5218L, GML-5206/GML-5212/GML-5218

SPECIFICATIONS

### ST-5070

Connector: XLR- Female

Dimension (mm):81.9(W)\*86(H)\*42.7(D)

## ST-5071

Connector: XLR Female (Lockable) Dimension (mm):81.9(W)\*86(H)\*50(D)









#