GT-400 Speaker Cover Removal and Installation

Refer to Figure 1-1 on page 2 for the instructions in this section.

A speaker cover is a trapezoidal piece that covers the speaker-hole slots on the GT-400. The plate uses a tongue-in-groove configuration to align itself with the body of the Terminal, and it has a stop wedge that will butt up against a rib in the outer shell of the chassis to prevent it from being easily removed.

To remove the speaker cover:

1. Gently lift the upper-edge of the Terminal’s outer shell away from the body of the Terminal.
2. Slide the speaker cover toward the front of the Terminal to free the cover’s groove slots from the Terminal’s tongue tabs.
3. Pull the bottom edge of the cover plate away from the Terminal and remove the speaker cover.

You may find that using a thin-blade screwdriver may assist in removing a speaker cover. However, if you choose to use a thin-blade screwdriver, use care as too much force may crack the body of the Terminal.

To install the speaker cover:

1. Insert the speaker cover with the wide-side down and with the stop wedge entering the body of the Terminal.
2. Align the groove slots in the speaker cover with the tongue tabs extending from the chassis of the Terminal.
3. Slide the speaker cover back so that the rear edge of the speaker cover aligns with the rear edge of the Terminal. You will hear a “snap” that indicates the cover is locked in place.
Edge View of Speaker Cover (displaying grooves)

Tongue tabs are inserted into grooves.

Slide the Speaker Cover into position to lock the tabs.