

Foam Insert Guide

This case is fitted with dual-level foam panels with inserts that are designed to be removed as needed to provide custom-fit, protective compartments for all your DX300 equipment during transport or storage. This guide shows recommended configurations of the foam compartments, which you may vary according to your individual needs.

When you open the case, the panels will appear as seen in Figure 1. It may be difficult to see the foam inserts, since they are precision-cut to fit very tightly in place.

Figures 2 , 3 and 4 show the foam inserts slightly lifted, so you can see them more clearly.

The following pages show how to set up your case(s) for field and press box when multiple systems are in use.

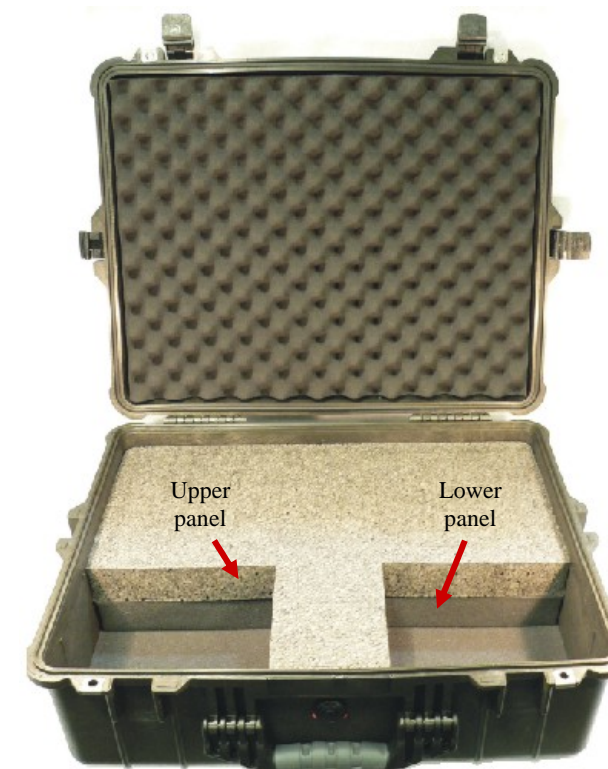


Figure 1. Case with foam inserts flush with top of upper foam panel



Figure 2. Case with foam inserts lifted from upper panel for better visibility

Foam Inserts

Upper panel foam inserts —

- 1 Large foam inserts for MB300 Base Stations
- 2 Foam inserts for belt-pacs
- 3 Foam inserts for batteries
- 4 Headset compartments

NOTE: # 1 foam insert can be removed to make space for a battery charger, or a charger can be packed in the headset compartment.



Figure 3. Upper panel foam inserts and headset compartments

Lower panel foam inserts —

- 5 Foam inserts for power adapters
- NOTE:** Foam inserts # 1 must be removed for these to be seen.



Figure 4. Lower panel foam inserts

Recommended Uses

For the Field —

Multiple belt-pacs, headsets, batteries and All-In-One headsets can be organized in the case for use by field coaches.



Figure 5. Recommended travel case setup for field coaches

For the Press Box —

One or two base stations with antennas, power adapters, cords and multiple headsets can be organized in the case for use by coaches in the press box.

Power adaptors and cords can be stored under base stations. The brackets on the bottom of the base stations must fit in the compartments with the cords, so the positions of the cords may need to be adjusted.



CAUTION:

Antenna connectors must be positioned above the foam, as shown here, to prevent damage during shipment.



Figure 6. Recommended travel case setup for press box

NOTE: This case meets International Safe Transit Association (ISTA) shipping standards.