

Is Your Logistics Provider Equipped to Handle the Intricacies of Your Shipment?

When it comes to shipping guitars, you can't afford to go with just any logistics provider. Aeronet has the expertise necessary to design a customized supply chain tailored to the specific needs of your product. Our personal knowledge, familiarity, and deep appreciation for the craftsmanship of guitars—combined with our first-hand experience dealing with shipping regulations and Customs—make us the most reliable choice to handle your transportation needs.



Up-to-Date Knowledge of CITES

New CITES regulations require special permits for the shipping of any instruments that contain rosewood or certain types of bubinga. The shipping process cannot be started until everything is cleared through CITES, and failure to comply can result in the entire process stalling. We come prepared to handle all of these requirements, so that there are no delays.



Effects of Environmental Regulations

Aeronet's Agents know how to navigate around all the other fishing, game, and wildlife regulations—such as The Lacey Act—that effect the shipping of guitars, as well as guitar design components (such as abalone shells).



Proven Experience

Throughout Aeronet's 35-year history, we have done business with several major guitar manufacturers, and manufacturers of guitar accessories.



Trade Show Expertise

Aeronet specializes in logistic services for Trade Shows, including NAMM. Our White Glove Services offer time-definite delivery, warehousing, assembly, product display, disassembly, debris removal, and more.



Shipping Lanes in Major Markets

Aeronet currently specializes in several major guitar shipping lanes, including those involving China, Korea, and Spain.

Aeronet is ready to provide you with specialized logistics solutions 24/7/365. When you partner with Aeronet Worldwide, you can rest assured that your guitars are in the hands of logistics maestros.



CONTACT DAVID GIBSON

Office: (800) 847-4928 | Mobile: (310) 350-6394 | DGibson@Aeronet.com