



AERIS®  
**GUITAR  
SHIPPING  
SYSTEMS**  
INFLATABLE  
PROTECTION

AERIS®  
PROTECTIVE PACKAGING

SCAN TO  
WATCH THE  
INSTRUCTIONAL  
VIDEO:



## INSTRUCTIONS FOR PACKING

# ELECTRIC OR ACOUSTIC BARE GUITAR

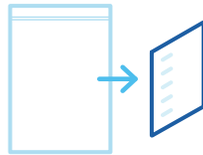
### WHAT'S IN THE KIT:



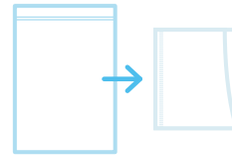
Guitar shipping  
boxes (folded)



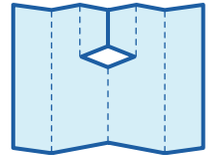
Center box  
reinforcement  
beams



Bag containing  
inflatable  
guitar vests



Bag containing  
fabric guitar  
bags



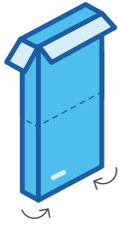
Neck  
stabilizer  
inserts

### AERIS LIMITED WARRANTY

Aeris warrants that its products will be free from defects from the date the product is received by the purchaser for a period of six (6) months. No other express warranty is given, and no affirmation of Aeris or its representatives, by words or action, shall constitute a warranty. Purchaser's sole and exclusive remedy shall be limited to the replacement of any defective product during the warranty period or credit the value of any defective products at the sole discretion of Aeris. The warranty will be void if you fail to follow the instructions for packing as contemplated herein. You acknowledge and understand that Aeris, its representatives and/or distributors are not responsible in any way for any liability, damage or loss incurred to the user or any musical instruments while using Aeris inflatable products during the shipping process.

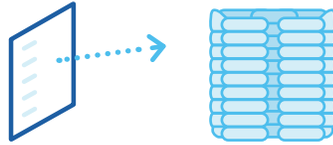
## 1 PREPARE THE BOX

Unfold the guitar shipping box, and tape the bottom flaps. Stand it up, leaving the top open.



## 2 INFLATE

Inflate 1 guitar vest. Set aside.



## INFLATION TIPS

Aeris inflatable materials are identified with either a clear plastic tab (with green arrow), or a plastic inflation coupler at the valve entrance, the printed blue arrows on the filling valve determine the direction of the air.

There are several ways to inflate Aeris inflatable materials:

### USING THE AERIS AIR-FILLING KIT

RECOMMENDED

Follow the directions supplied with the kit.

### USING AN AIR COMPRESSOR

**!** Aeris inflatable materials are designed to inflate with a maximum air pressure of 12 PSI.

Most compressors are designed to generate between 125 and 150 PSI and the gauges are not calibrated to dial down to 12 PSI.

For those who will be using a compressor (that cannot be easily adjusted to 12 PSI), we STRONGLY recommend the use of the Aeris Inflation Kit. This is a multi-piece accessory that can be adjusted down to 12 PSI, and uses a foot pedal to activate the air flow.

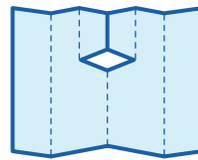
### MANUAL INFLATION

For lower volume users, a standard bicycle or balloon pump can also be used. This method requires physical effort and takes considerably longer. Inflate until the device is rigid but not overly hard.

**NOTE** Some chambers may not inflate immediately - in this case, simply knead the fill valves to allow the air into the chambers.

## 3 WRAP THE GUITAR AND FILL THE BOX [START AT STEP A]:

**C** Fold the neck stabilizer insert along the scores, into its accordion shape. Passing the guitar head through the opening, lower the insert into the box. It will rest on the reinforcement beam below.

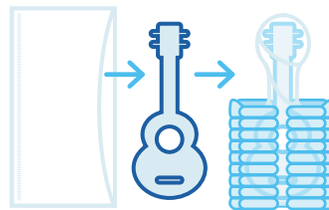


**B** Fold the center reinforcement beam along the scores. Passing the head and neck of the guitar through the opening, lower the beam into the box. When fully inserted, the center box beam will sit on top of the inflated guitar vest.



### WRAP THE GUITAR:

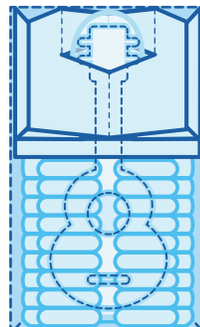
**A** First, wrap the guitar in the provided non-woven fabric guitar bag.



Second, fit the inflated guitar vest around the body of the guitar from the back, with the opening in the front.

**[HINT]** The back of the guitar vest has 2 vertical folding scores which allow the vest to be folded backward during the insertion of the guitar.

Place the wrapped guitar into the box.



## 4 TAPE THE BOX CLOSED

Close the top of the box and tape it shut. Your valuable guitar is now secure and ready to ship!

SAVE SPACE | SAVE TIME | SAVE MONEY

SAVE GUITARS!