

# Precision Pearl Inc.

# Custom Peghead Order Form

7208 Cooper Lane  
Austin TX 78745 USA

Date:

Phone: 512-442-4941, Fax: 512-442-4371  
e-mail: ellisppi@sbcglobal.net

## Shipping Address

## Billing Address

Name	<input type="text"/>	Name	<input type="text"/>								
Address	<input type="text"/>	Address	<input type="text"/>								
City	<input type="text"/>	State	<input type="text"/>	Zip Code	<input type="text"/>	City	<input type="text"/>	State	<input type="text"/>	Zip Code	<input type="text"/>
Country	<input type="text"/>	Country	<input type="text"/>								

email

## Customer Peghead Specs For Inlaid Designs And Processed Veneers

Minimum thickness of veneer	<input type="text"/>	Customer provided center line?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Minimum width of veneer	<input type="text"/>	Customer provided nut line?	<input type="checkbox"/> yes	<input type="checkbox"/> no
Minimum height of veneer	<input type="text"/>	Customer provided wood?	<input type="checkbox"/> yes	<input type="checkbox"/> no
<input type="radio"/> Loose inlay only, no wood.				

## Custom Peghead Options

Stock inlay     Custom Inlay     Logo

Stock peghead inlays

**All shell products are certified to have been legally exported from the country of origin and legally imported into this country. FWS LE208061-0**

Logo and/or custom inlay description (item # for re-orders). Inlay material? New artwork should be e-mailed in DXF or DWG format.

What is the location of the inlay cavities relative to center line and nut line?

Tuner holes drilled     .030 Tuner hole indicator (Drawing specs must be provided)

Truss rod access     Purchase wood?

Profile

**All wood is sourced only from suppliers who comply with CITES and Lacey Act regulation.**

Quantity of veneers? Custom inlaid design minimum order is 9. No minimum for stock only designs.

Notes:

## Payment

Check payable to Precision Pearl Inc.

Credit Card     Visa     Master Card    Cardholder Name:

Card Number:     Expiration Date:

Data is not secure.