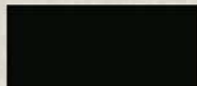


PEARL RIVER

GP 108D1 Vertical Piano

*42.5" Continental
Short Toe, No Leg*

Available in:
Ebony Polish (A111)



PEARL RIVER

UP 108D1 Continental Short Toe Vertical Piano

The luxurious finish and elegant styling of this piano make it irresistible to the person looking to unite concert hall sound quality with impeccable furniture design. Pearl River combines the finest materials with precision engineering to produce an instrument comparable to the most prestigious brands at a fraction of the price.

The Pearl River Piano Group Ltd. was established in 1956 and has rapidly grown to become one of the world's leading piano manufacturers. Today with nearly 4,000 employees and over 3 million square feet of production space, Pearl River has the capacity to manufacture over 100,000 pianos per year.

Pearl River is proud to be the first piano factory in China to be awarded the ISO 9001 Certification for Quality Control Systems and was also recently awarded ISO 14001 for Environmental Management System Compliance.

www.PearlRiverPianoUSA.com

GW Distribution
135 Fisher Road Mahwah,
New Jersey 07430
(845) 429-3712

Specifications:*

Action:	<i>Pearl River direct-blow</i>
Action Rail:	<i>Extruded aluminum</i>
Backposts:	<i>European style hard maple</i>
Bridges:	<i>Laminated maple w/cantilevered bass bridge</i>
Fallboard:	<i>1 piece fold-down/music rack attached</i>
Hardware:	<i>Solid brass</i>
Hammers:	<i>T stapled premium German felt</i>
Key Bed:	<i>Butcher-block spruce</i>
Middle Pedal:	<i>Practice</i>
Pinblock:	<i>17 ply maple, cross banded</i>
Plate:	<i>Full perimeter, sand cast pure iron, CNC machined</i>
Key Material:	<i>Select straight grained spruce</i>
Soundboard:	<i>All spruce, solid core plus 2 spruce epidermal applications</i>
Strings:	<i>German Röslau wire, copper wound bass strings</i>
Tuning Pins:	<i>Nickel plated steel, cut-thread</i>
Warranty:	<i>10 year parts & labor</i>

Measurements:

Height:	<i>42.5 inches</i>
Weight:	<i>547 pounds (Boxed, including bench)</i>

*Models and specifications subject to change.