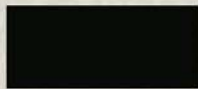


UP 108T2

Upright Piano

Available in:

Ebony Polish (A111)



White Polish (A112)



Pearl River

www.PearlRiverUSA.com

800.435.5086





Pearl River

UP108T2 Vertical Piano

This expertly crafted workhorse is the ideal piano where space is an issue. Packed with features usually found in larger, more expensive pianos, the 108T2 delivers big sound quality with a soundboard area as large as some grand pianos. A highly responsive action and specially designed hammers provide the artist with an exceptional range of touch and tone. International critics have found these pianos to be a remarkable value.

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.

Specifications:*

Action:	<i>Pearl River direct blow studio</i>
Action Rail:	<i>Extruded aluminum</i>
Endposts:	<i>Maple</i>
Bridges:	<i>Hardwood laminate, hand notched, graphite treated</i>
Fallboard:	<i>Standard or 1 piece fold-down/music rack attached</i>
Hardware:	<i>Solid Brass</i>
Hammers:	<i>T stapled premium felt</i>
Key Bed:	<i>Butcher-block spruce</i>
Middle Pedal:	<i>Practice</i>
Pinblock:	<i>17 cross ply maple or 17 ply maple</i>
Plate:	<i>Traditional sand cast pure iron, CNC machined and finished full perimeter</i>
Key Material:	<i>Selected straight grained spruce</i>
Soundboard:	<i>All spruce, solid core plus 2 spruce epidermal applications</i>
Strings:	<i>German Röslau</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>449 pounds (Boxed, including bench)</i>

*Models and specifications subject to change.