

Yamaha T 121 - 48" Upright

c.2005 Excellent Condition

Call 281.488.2055 Email: <mailto:keyarts@att.net>



- Full length ribs into a notched liner
- Solid spruce soundboard and ribs
- Acoustibars
- Solid copper wound bass strings
- Hard maple bridges
- Aluminum alloy action rails
- Yamaha balanced action
- Spruce keys with hardwood buttons
- Grand piano key travel
- Cut thread tuning pins
- Mute pedal
- Yamaha designed hammers with T-fasteners
- Polyester finish
- Resin sheet foundation
- Vacuum Shield Mold Process (V-Pro) plate
- Seasoned for destination
- Yamaha ServiceBondSM Assurance Program

Spruce Soundboard

At the Yamaha lumber mill and wood processing facility, the finest spruce is quarter sawn; and less than 10% of the total is selected and reserved for Yamaha piano soundboards. Solid spruce, rather than laminated spruce or poplar, is the choice in all fine pianos for the best amplification of sound, best tone and sustain.

Full Length Ribs

Yamaha reinforces the crown in its soundboards by using ribs that continue to the edge of the soundboard, and are glued into the notched liner (or inner rim on the grand piano). Reinforcing the crown ensures that the tone quality will remain for years and years and improves tuning stability.

V-Pro Plate

Yamaha uses V-Pro (Vacuum Shield Mold Process) in casting the iron frame (plate). V-Pro plates are stronger and visually more appealing. Critical dimensions are produced more accurately than

before.

Metal Action Rails

Yamaha engineering developed a unique Extruded Aluminum Alloy Action Rail (bearing a Yamaha patent) that is one of the best innovations for improving a piano action in the last 100 years. The usual fluctuations in wood rails that effect touch, caused by periodic weather changes, are eliminated allowing stable, long-lasting action regulation.

Balanced Action

Each key of a Yamaha piano is individually tested and measured for the corrections needed to obtain uniform "down weight" pressure. Yamaha actions play correctly and uniformly. This balancing helps ensure a lifetime of superior touch and control across the keyboard.

Uniform Key Travel

Yamaha designs all grand and vertical pianos to have the same key travel. Regardless of size, type or model of Yamaha piano, the keyboards will always feel the same.

Spruce Keys

Yamaha uses Spruce for the keys on all models of pianos. Spruce is very light and possesses a very high ratio of strength to weight. It is ideal for key construction, even though its cost is greater than either sugar pine or bass wood. Yamaha keyboards respond quickly providing fast repetition for the most intricate piece of music. Yamaha keyboards withstand heavy use over years of fortissimo passages.

Yamaha ServicebondSM Assurance Program

The Yamaha ServicebondSM Assurance Program is provided to the customer, without additional charge, 3-8 months after delivery of their piano. This service is a thorough check up and adjustment procedure to "rejuvenate" a piano after play-in and acclimation to its new environment. After 3-8 months or so of settling and becoming acclimatized, the piano will receive the benefit of a service visit to return it to the conditions specified by the manufacturer.

Finish

Polished Ebony

Dimensions	Depth: 24" Height: 48" Width: 60"
Weight	478 lbs.
Speaking Length of #1 bass string	46.8"
Hammer weight in lbs.	22
Soundboard	Dimension: 2137 square inches Material: Spruce
Back post material	Spruce
V-Pro Plate	Yes
Bridge material	Hard Maple
Pinblock material	Hard Maple
Tuning pins	Cut thread
Center Pedal	Mute
Metal action rail	Yes
Seasoned for Destination	Yes
Keyboard	88 keys
Pedals	3
Finish	Polished Ebony