

RPS

RP Series Digital Pianos

The Baldwin Pianovelle RPS Portable 88 Key Digital Piano Features:

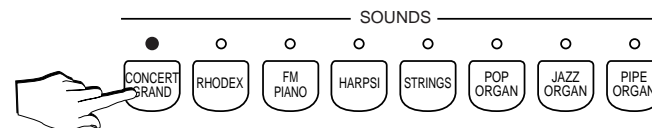
- ☐ **64 Note Polyphony**
provides assurance you won't hear 'note stealing' found on many other digital pianos
- ☐ **Damper Physical Model™ & Natural String Resonance™**
creates a superbly 'alive' grand piano preset using cutting edge technology
- ☐ **Easy Sound Layering**
allows you to combine instrument sounds together
- ☐ **Dual Headphone Jacks**
makes teaching easy by providing teacher and student headphone jacks
- ☐ **MIDI In/Out/Thru Connections**
allows for communication with home personal computer
- ☐ **Optional Instrument Stand/Pedal Assembly/Bench**
makes a beautiful console piano for the home
- ☐ **Full 88 Note Weighted Action Keyboard**
for an expressive acoustic piano touch
- ☐ **Audio Inputs & Outputs**
provides for connection to an external sound system

Layering Sounds

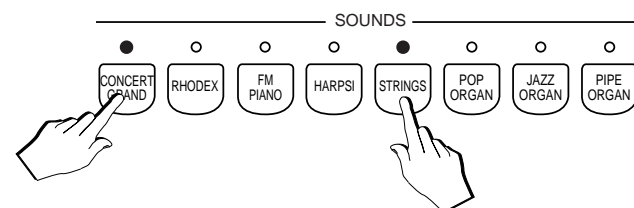
RPS

The Pianovelle RPS has 64 note polyphony allowing you to play freely even when layering sounds together!

STEP 1 Press & hold the **CONCERT GRAND BUTTON**.



STEP 2 While still holding the **CONCERT GRAND BUTTON**, press the **STRINGS BUTTON** also. When both LED's are lighted, release both buttons and play.

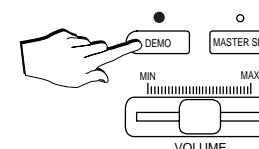


Playing Built-In Sound Demonstrations

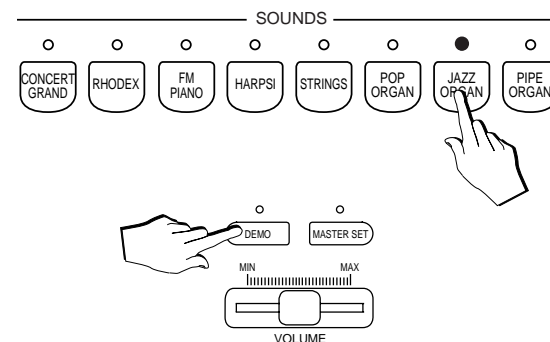
RPS

The Pianovelle RPS has demonstration songs built into the instrument. To hear these songs, follow the steps below.

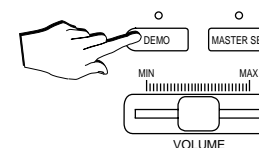
STEP 1 Press the **DEMO BUTTON**.



STEP 2 Press any instrument **SOUND BUTTON** and a demo song will begin to play. Press any other **SOUND BUTTON** to change demo songs.



Press the **DEMO BUTTON** again to stop demo playback.

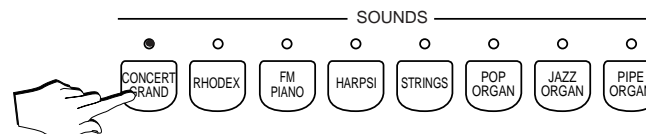


Damper Physical Model™

RPS

This exclusive Pianovelle feature provides the complex sound patterns that naturally result from the interaction of the acoustic piano damper pedal, soundboard and strings. To hear this sound, follow the steps listed below.

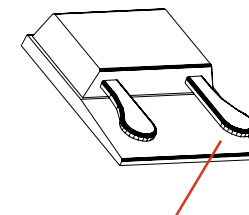
STEP 1 Press the **CONCERT GRAND BUTTON**.



STEP 2 Play a few notes in the upper register of the keyboard without activating the damper (sustain) pedal.



STEP 3 Press and hold down the **DAMPER PEDAL** as you play the same notes. You will now hear the vibrations from the soundboard along with the notes you are playing.



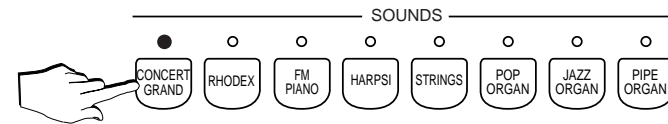
STEP 4 To hear the incredible accuracy that Damper Physical Model™ adds to the Concert Grand sound, repeat steps 2 thru 3 on an acoustic grand piano and compare.

Natural String Resonance™

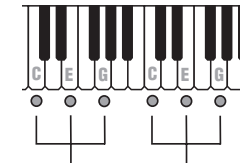
RPS

The Pianovelle RPS incorporates advanced computer models to create the sympathetic string vibrations that occur naturally on acoustic pianos when keys are pressed and the selected dampers remain lifted as additional notes are played. To hear this harmonically rich sound, follow the steps below.

STEP 1 Press the **CONCERT GRAND BUTTON**.
Do not use the damper (sustain) pedal during these steps so that the Natural String Resonance is easily distinguished!

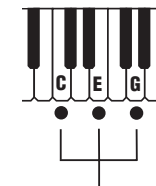


STEP 2 One note at a time, sharply strike and release the notes that make up a C chord (starting at middle C). Listen to the sound!



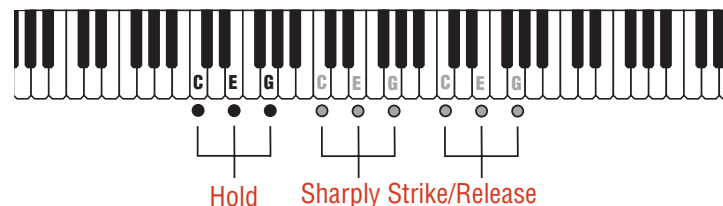
Tap Firmly & Release

STEP 3 Now lightly play and hold down a C chord in your left hand (below middle C). Allow the sound of the notes to disappear. Continue to hold down the keys even after the notes have stopped sounding!



Play & Hold

STEP 4 While still holding your C chord in the left hand, sharply strike and release the notes played in Step 2 again with your right hand.
You will now hear the sympathetic string vibrations.



STEP 5 To hear the incredible accuracy Natural String Resonance™ adds to the CONCERT GRAND sound, repeat steps 2 thru 4 on an acoustic grand piano and compare.