

Piano Evaluation

Name _____ Phone _____

Address _____

Type of Piano (Spinnet/Console/Studio/Upright/Grand) _____

Name on Piano _____

Manufacturer/Origin _____

Size/Model Number _____

Serial Number/Year Manufactured _____

Case Color/Finish (Lacquer/Satin/High Gloss) _____

Bench (Yes/No) _____

Case, General	OK	Marginal	Needs Service	Comments	Case, General	OK	Marginal	Needs Service	Comments
Clean					Pinblock cracks				
Finish					Tuning pins tight				
Veneer					Tuning pin size				
Legs					Plate				
Lyre					Plain wire strings				
Bench, matching					Bass strings				
Case parts fit					String coils				
Hardware, hinges					String spacing				
Sustain pedal					Agraffes				
Sostenuto pedal					Capo bar				
Una corda pedal									
Trapwork					Tone				
Rim					Bass tone				
Soundboard cracks					Tenor tone				
Soundboard crown					Treble tone				
Rib separation					Notes 80-88				
Bridge cracks					Treble string pluck test				
Bridge pins tight					Pitch @ A440				
Bridge notching					Noises, buzzing				
Downbearing									

PIESIK PIANO SERVICE

Damper System	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Comments	Action	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Comments
	OK	Marginal	Needs Service			OK	Marginal	Needs Service	
Damper to key					Hammer heads loose				
Damper to pedal					Hammer spacing				
Damper felt					Hammer Line				
Damper shutoff					Shanks travel				
Damper timing					Hammer flange centers				
Damper upstop					Hammer butts				
Damper wires					Butt springs				
Damper guide rails					Wippens				
Guide rail bushings					Knuckles				
Damper flange pinning					Jacks				
Damper lift felt					Backchecks				
Damper springs					Hammer rails				
Damper tray					Keyframe cloth				
Damper tray lift rod					Key pins, rust/corrosion				
Sostenuto system					Key bushings				
					Key buttons				
Action					Capstans				
Action feel, heavy/light					Parts alignment				
Key Dip					Verdigris				
Let off					Teflon bushings				
Drop					YC action brackets				
Checking					Moth, rodent damage				
Hammer blow									
Aftertouch					Humidity Control				
Rep spring strength					Moisture damage				
Hammer wear					Temperature				
Key level					Relative humidity				
Pulley keys					Dampp-Chaser				
Wobble keys									
Keytops									
Sharps									
Front rail knocking									
Glide bolts, bedding									
Action removal, easy									
Hammer angles									

Comments _____

*I certify that this evaluation is true to the best of my knowledge.
It is based on my experience and does not obligate me in any way.*

Evaluator _____ **Date** _____