

Move the original piano stop rail to a flat surface such as a table or bench top. Place a strip of **matte finish, clear adhesive tape** (Scotch brand Magic tape recommended) across the entire length of the stop rail top surface. Retain a hand length of excess tape at each end.

Record the Stop Rail Dimensions

- With a pencil, trace the left and right outer edges of the stop rail onto the tape.
- Carefully measure this left-right length of the stop rail with a tape measure and record this very important measurements at the far left end of the template and at the bottom of this measurement sheet.
- Trace the circle of each fastener hole. Avoid breaking the tape surface.
- Most stop rails are fastened to the key frame by wood screws at the ends and hex or disc nuts in the middle. Tape a sample of each fastener type onto the right end of the template. The samples will be returned with your completed order.

Record the Key Locations

- Raise the stop rail lower nuts so that fastener posts do not punch through the tape template. With the stop rail back in the piano, trace a single line between each key onto the tape. These marks should accurately reflect the spacing and angles of the keys as they pass beneath the stop rail. Don't forget the outer edges of each section.
- Write the letter name of the first and last key at their location on the template.
- Place a second layer of **clear** tape over the first layer to protect your marks.
- Carefully remove the two layers of tape from the stop rail and loosely wrap the tape around two widely spaced fingers, making a loop. The template is ready to be mailed. Please use a sturdy, padded envelope and/or wrap the template in a paper towel

Piano Brand _____ Model _____

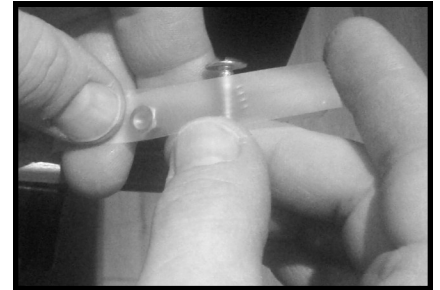
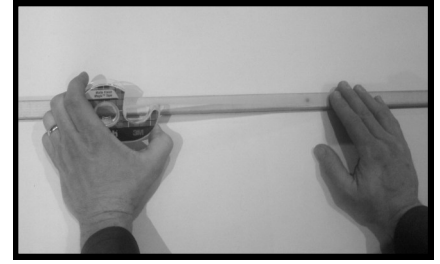
Serial Number _____ Stop Rail length _____

Are stop rail ends fastened with wood screws or disc nuts?

Is stop rail located in front or on top of key buttons? (Note: If original stop rail is on top of key buttons, TouchRail performance will be limited. Look for this on some Baldwin and Bosendorfer actions.)

Desired touch reduction range (if known) in grams _____

call (814) 883-7213 or visit www.pitchlock.com



PitchLock INC.

CONTACT US WITH QUESTIONS!

814-883-7213 CustomerService@PitchLock.com

CONTACT & SHIPPING INFORMATION:			
Name _____			
Company _____			
Street _____			
City _____	State _____	Zip _____	
Phone _____	Email _____		

Qty	Item Description	Price	Total
	PitchLock TouchRail – Fully assembled, including hardware pack and service guide. Measurement information must be submitted before order can be fulfilled. Call for pricing (814) 883-7213		
	TouchRail One Octave Demonstrator - A reduced length TouchRail, spanning a single octave. Powerful in-home presentation tool lets the customer feel the benefit of reduced touch weight instantly. Packed in a durable plastic tube.	\$30.00	
	TouchRail Brochure – 3 panel color brochure compliments any TouchRail presentation. Pack of 10.	\$10.00	
	PitchLock Voicing Kit – The best choice for 1 st time coupler orders. Contains 50 standard width couplers, 50 extended width couplers, coupler bending pliers, retrieval magnet and instructions. All in one compact kit.	\$69.99	
	PitchLock String Couplers Assorted Tin – Each tin contains 50 standard width couplers and 50 extended width couplers. Versatile supply for all PitchLock applications.	\$39.99	
	Standard Width String Couplers - Pack contains 50 couplers for use in V-bar duplex tuning and voicing. Tighter crimp aids initial placement on strings.	\$22.99	
	Extended Width String Couplers – Pack contains 50 couplers for use in bass string tonal alignment. Wider crimp extends to span bass string pairs at the agraffe.	\$22.99	
		Product Total	
*TouchRail shipping: \$20 to US \$27 to Canada. Shipping for other products is \$5.50		Shipping	
		Total Order	

Please circle credit card type: VISA MasterCard Check enclosed

_____ - _____ - _____ - _____ Exp.Date: _____

Name on Card: Signature:

Use a sturdy mailing envelope and send the template with fasteners, this information sheet and payment to:

PitchLock, Inc. 366 Hylbert Rd. Boalsburg, PA 16827