

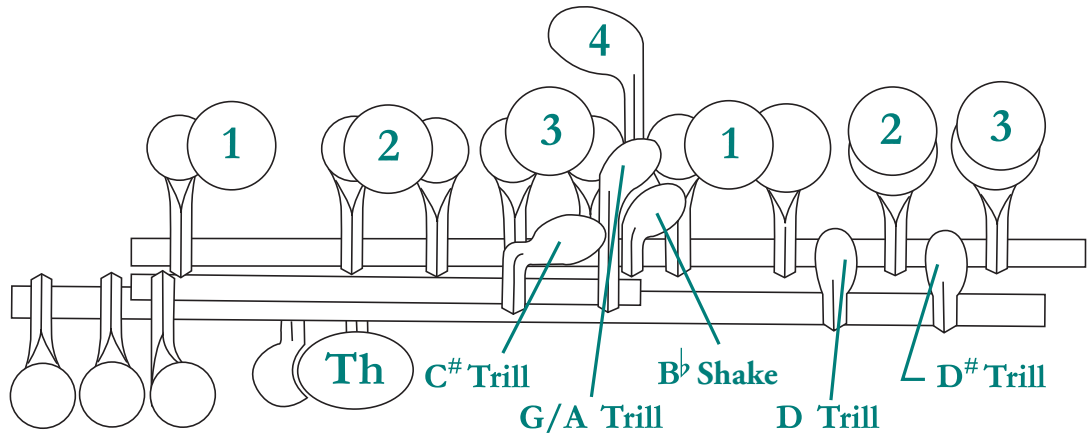


**K E E F E**  
**PICCOLOS**  
 BOSTON

# KEEFE PICCOLOS C# Trill Mechanism Fingering Chart

U.S. Patent 7,394,007B2

Over the years, many players have asked about the possibility of having the C# trill key on the conical piccolo. After all, the C# trill is one of the most useful and popular additional mechanisms on the flute. After years of working on this problem, we are very pleased to be able to offer a C# trill mechanism for Keefe Piccolos. Our C# trill mechanism produces all of the standard trills found on flutes with the C# trill key, including the high G to A trill. Until now, when asked to trill high G to A, piccolo players have had the option of choosing from a number of challenging fingerings or simply trilling G to G#. Please see our website for additional trills and tremolos.



**Trills**



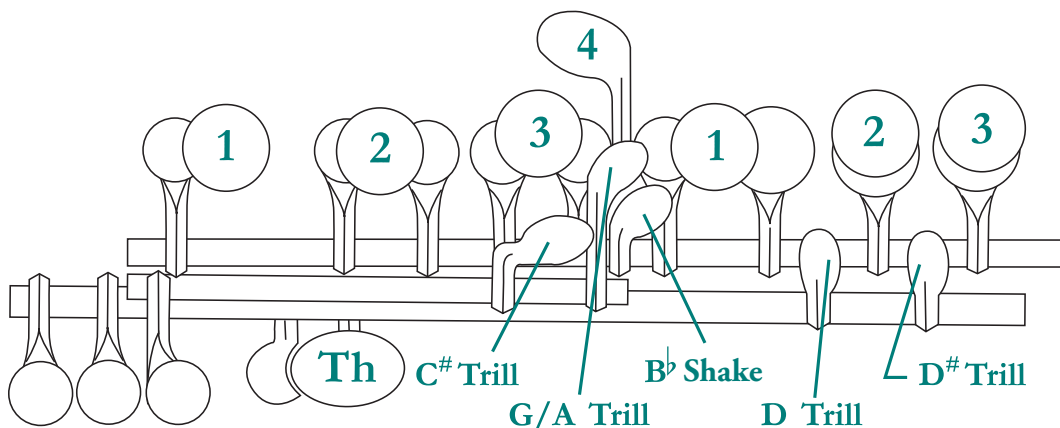
Key	C	B <sup>b</sup>	B <sup>4</sup>	A	G	G#	C# tr	G/A tr	F	d trill	E	d# trill	D	D#
Finger	1	Th	Th	2	3	4	Rh1	RH1	1	1 or 2	2	2 or 3	3	4
	1		Th				1Tr							4
	1						1Tr							4
	1						1Tr			2Tr				4
	1						1Tr					3Tr		4
	1	Th					1Tr							4
							1Tr			2Tr				4



KEEFE  
PICCOLOS  
BOSTON

# KEEFE PICCOLOS C# Trill Mechanism Fingering Chart

U.S. Patent 7,394,007B2



Trills



Key	C	B $\flat$	B $\natural$	A	G	G $\sharp$	C $\sharp$ tr	G/A tr	F	d trill	E	d $\sharp$ trill	D	D $\sharp$
Finger	1	Th	Th	2	3	4	Rh1	Rh1	1	1 or 2	2	2 or 3	3	4
							1Tr			2Tr		3Tr		4
	1	Th			3		1Tr						3	
	1			2	3		1Tr							4
	1			2	3		1Tr			2Tr				4
				2	3	4	1Tr			2Tr				4
				2	3	4	1Tr			2Tr		3Tr		4

Alternate Fingerings



		Th	2	3	4		1		2		3		4
1			2	3			1			2		3	4
		Th	2				1		2				4