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## **CUSTOM HAMMER BORING ORDER FORM**

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Tail Shaping (also known as "Arc"):

Standard

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Make:	
Model:	
Year:	

CUSTOMER INFORMATION:	HAMMER BOR	RE SERVICES:	
Name:	Bore To Samples		d last hammer from each mmerheads attached.
Address:	Bore To Specs	See Below	
City/State/Zip or Country:	Pre-File	Tapered	See Below
Phone:	Hang		
Email:	Drill Size #:		" (3) .203 (4) .205" (5) .213" 2188" (8) .224" (9) .221"
BORE TO SPECS: All of the Information below is REQUIRED if	hammer samples	are not provided	
<b>Bore Distance:</b> Bassmm,mm, Tenormm,,	Treblemm,	_, Treblemm,	
<b>Note:</b> If bore distance is not provided then provide the following:			
a) Keybed to String Distance: (Make sure to measure the first and last s	tring per section)		
Bassmm,mm, Tenormm,, Treble	mm,, Treble	mm,, Treble	emm,
b) Keybed to Centerpin Distance:mm			
Tail Length:mm		String	
<b>Rake:</b> (usually 90 deg.)	Bore Distance	n Rake	<u> </u>
# of Bass	Distance	Каке	
Hammers ————————————————————————————————————	Tail Length	I V	6
Tenor and Treble Bore Angles:			eybed Keybed
Hammer # Angle		το	String to Centerpir
deg Tenor Section Hammer #	!		
deg (first, last),		Ke	eybed
deg Treble Section Hammer #	— <del>‡</del>	Width	
deg (first, last),	_	' (d) ' 🔺	
deg Treble Section Hammer #	#		
deg (first, last),	_		
deg			
deg			
Taper: 1 mm 1.5 mm 2 mm Hammer Wi	dth: mm		
Note: Standard taper removes 1mm off each side of the hammer		Φ-	
Cove: Standard C-Shape 3mm Custom: mn  1 1/4" Radius 1 1/2" Radius	1		
Note: Standard C-Shape cove has a 1 1/4" radius		▼ Taper C-S	Shape Cove Arc