Index	Edging Instruction	
1.498 & 1.56	Use the provided transparent Anti-slippery sticker on both side.	

Index	Edging Instruction			
1.61	1st Cut	Convex Surface :	1st step : Use provided blue tape sticker	
		Concave Surface :	2nd Use provided transparent Anti-slippery sticker	R 7
		Process :	 1/ Increase the diameter on lens size in 6mm 2/ deblock the lens after first cut 3/ Replace the new transparent Anti-slippery on both side. 	
	2nd Cut	Convex Surface :	Use transparent Anti-slippery sticker	
		Concave Surface :	Use transparent Anti-slippery sticker	
		Process :	Block the lens by holding with a plano lens on blocking machine.	
		Process :	Edge down to precise lens shape.	QUESS

Index	Edging Instruction			
	1st Cut	Convex Surface :	1st step : Use provided blue tape sticker	
		Concave Surface :	2nd step : Use provided transparent Anti-slippery sticker	
		Process :	 1/ Increase the diameter on lens size in 6mm 2/ deblock the lens after first cut 3/ Replace the new transparent Anti-slippery on both side. 	
1.67		*In case: the edge is thicker than 6mm	*Bevel the edge thickness to 1/3. (not more than 2.5mm inner from the edge)	- J dama-
	2nd Cut	Convex Surface :	Use transparent Anti-slippery sticker	
		Concave Surface :	Use transparent Anti-slippery sticker	
		Process :	Block the lens by holding with a plano lens on blocking machine.	
		Process :	Edge down to precise lens shape.	QUESS

Index	Edging Instruction			
1.74	1st Cut	Convex Surface :	1st step : Use provided blue tape sticker	
		Concave Surface :	2nd step : Use provided transparent Anti-slippery sticker	
		Process :	 1/ Increase the diameter on lens size in 6mm 2/ deblock the lens after first cut 3/ Replace the new transparent Anti-slippery on both side. 	
		*In case: the edge is thicker than 6mm	*Bevel the edge thickness to 1/3. (not more than 2.5mm inner from the edge)	- J
1.74	2nd Cut	Convex Surface :	Use transparent Anti-slippery sticker	
		Concave Surface :	Use transparent Anti-slippery sticker	
		Process :	Block the lens by holding with a plano lens on blocking machine.	
		Process :	Edge down to precise lens shape.	GUESS