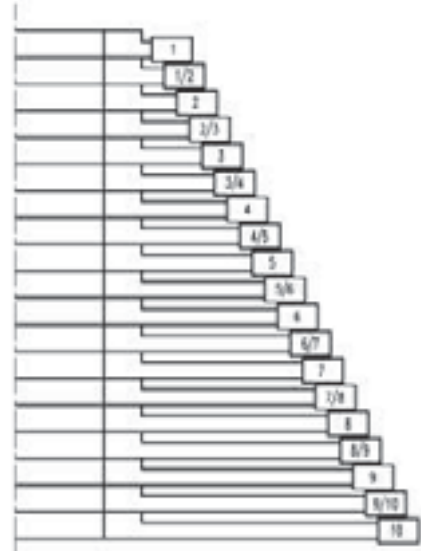


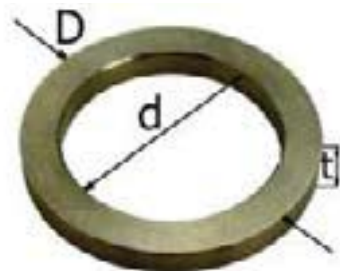
Ninja Pre Cutting System

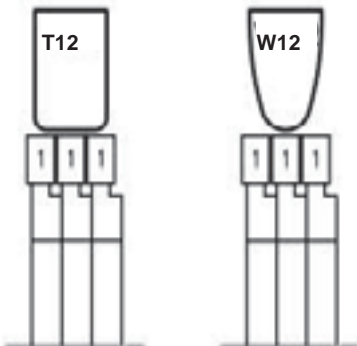
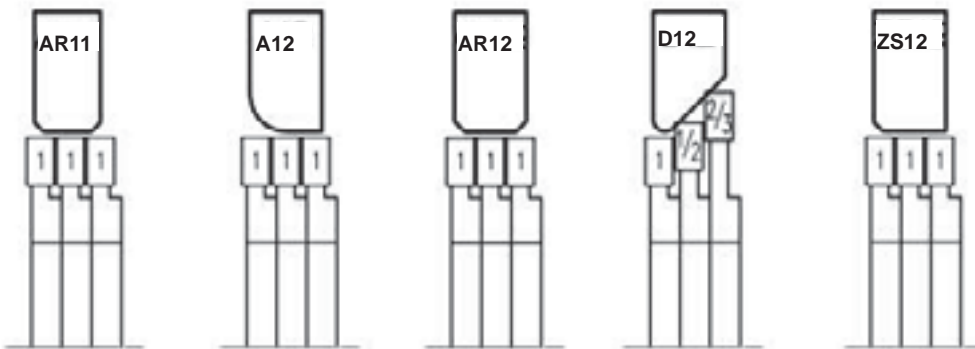
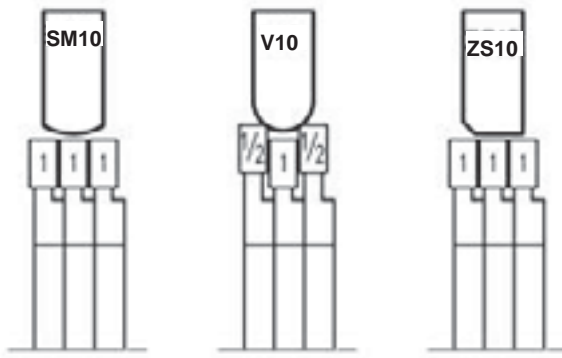
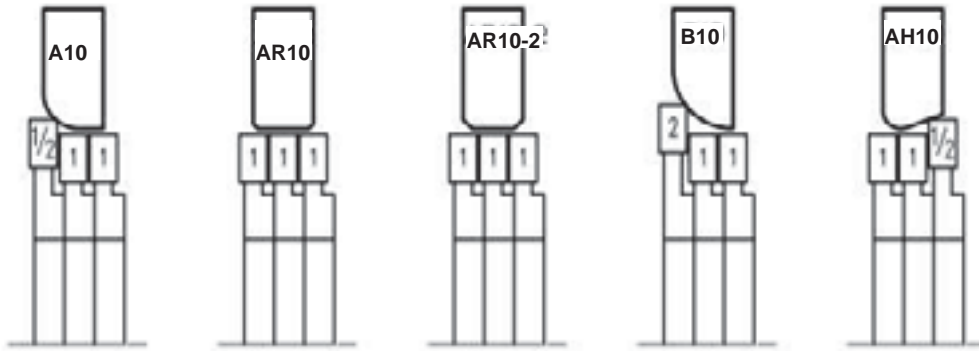
ADI Code	Description	N°	RPM	FEED [mm/min]
PC12070	Φ70 F=35	1	4.500-5.500	1.000-2.000
PC12075	Φ75 F=35	1/2		
PC12080	Φ80 F=35	2		
PC12085	Φ85 F=35	2/3		
PC12090	Φ90 F=35	3		
PC12095	Φ95 F=35	3/4		
PC12100	Φ100 F=35	4		
PC12105	Φ105 F=35	4/5		
PC12110	Φ110 F=35	5		
PC12115	Φ115 F=35	5/6		
PC12120	Φ120 F=35	6		
PC12125	Φ125 F=35	6/7		
PC12130	Φ130 F=35	7		
PC12135	Φ135 F=35	7/8		
PC12140	Φ140 F=35	8		
PC12145	Φ145 F=35	8/9		
PC12150	Φ150 F=35	9		
PC12155	Φ155 F=35	9/10		
PC12160	Φ160 F=35	10		

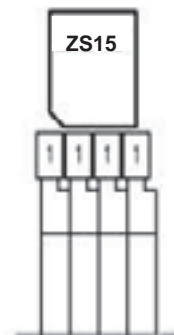
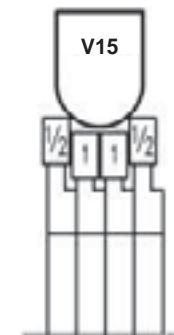
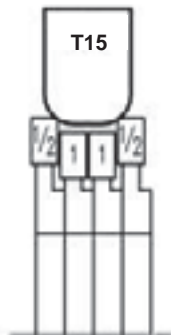
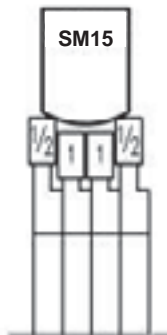
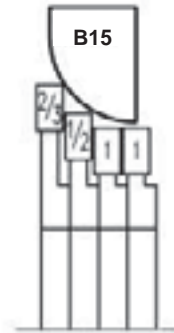
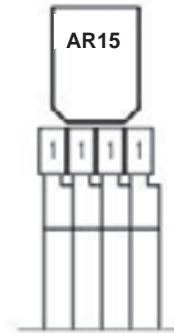
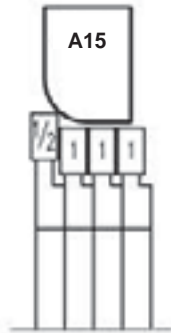
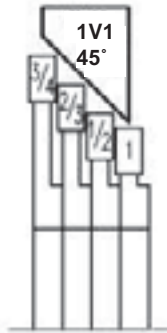
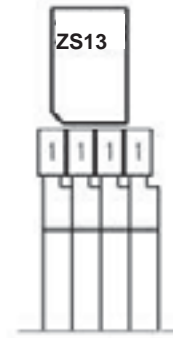
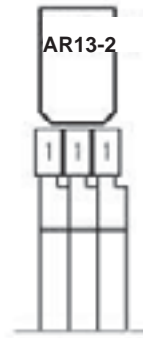
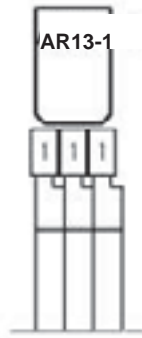
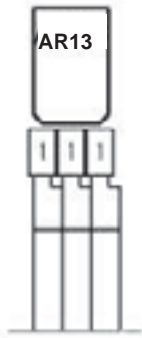


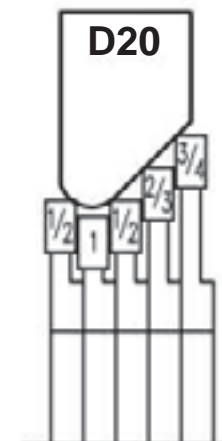
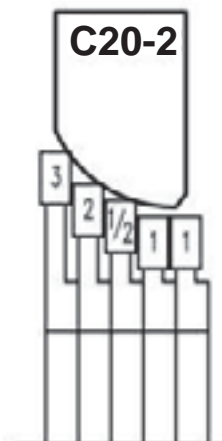
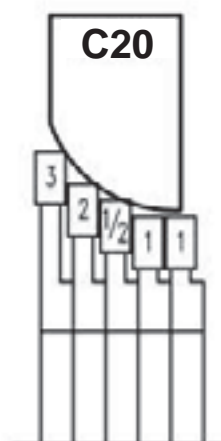
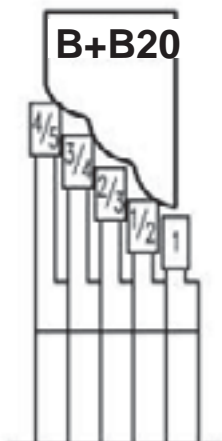
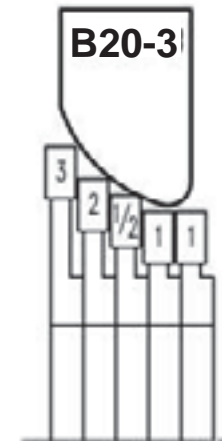
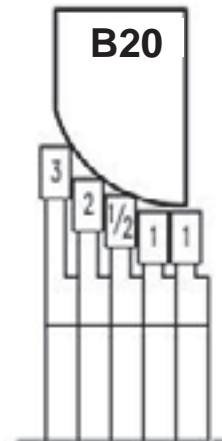
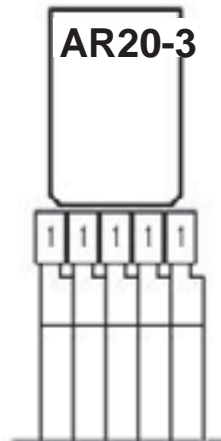
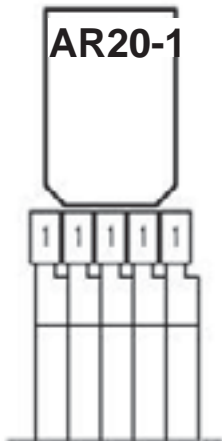
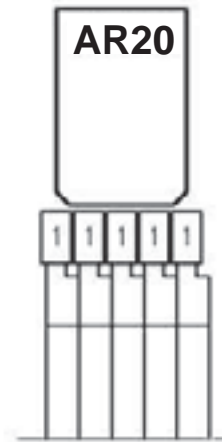
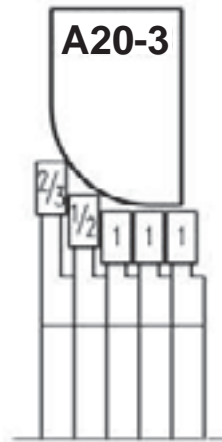
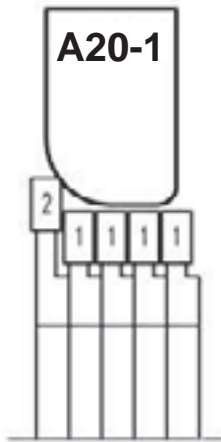
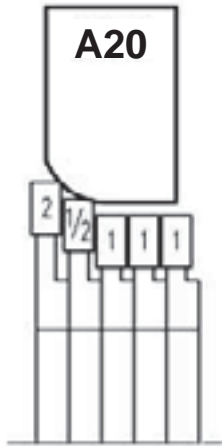
Spacer for Ninja Blades

Adi Code	d [mm]	D [mm]	t
SL02446	35	48	5

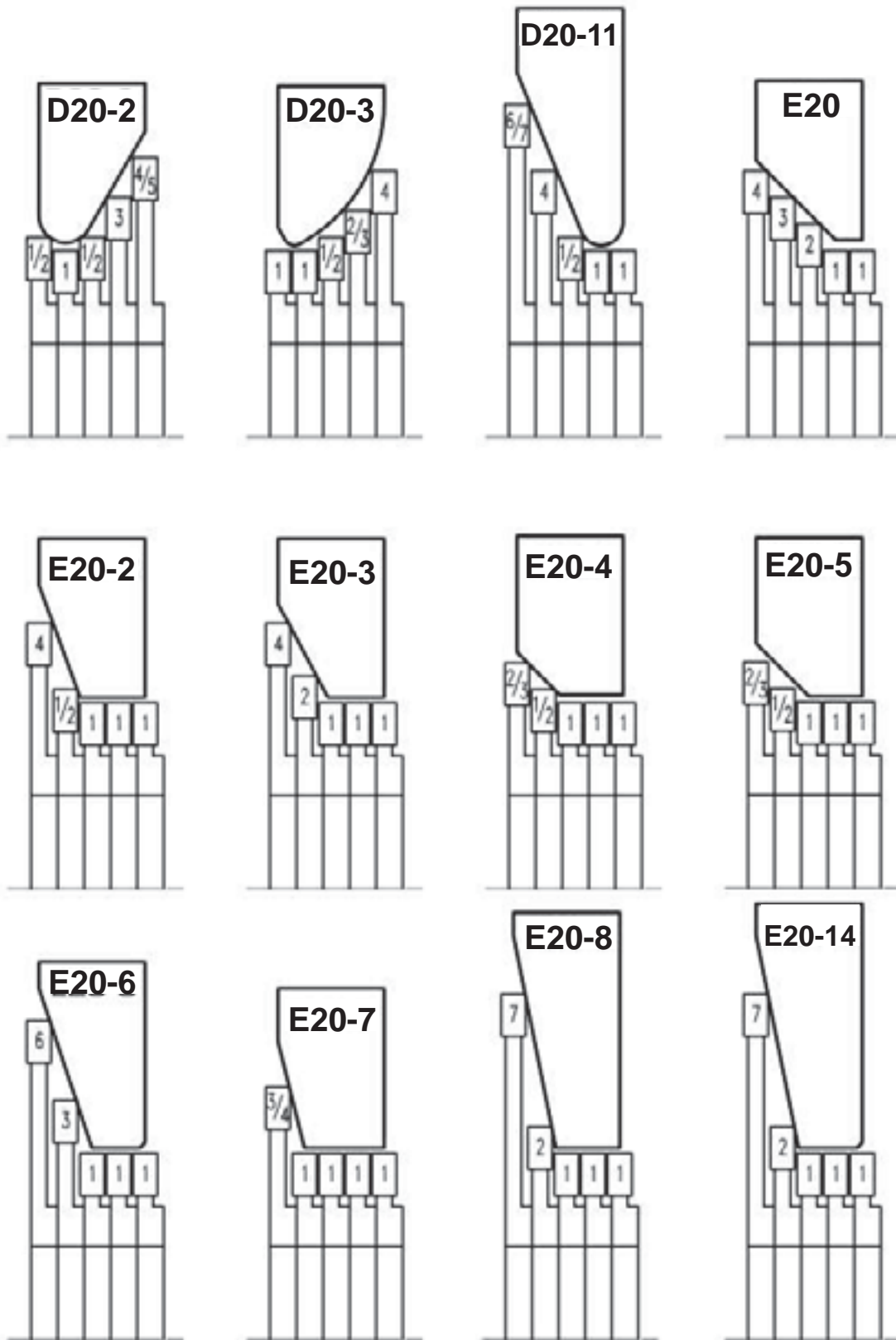




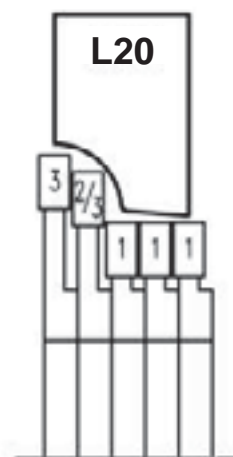
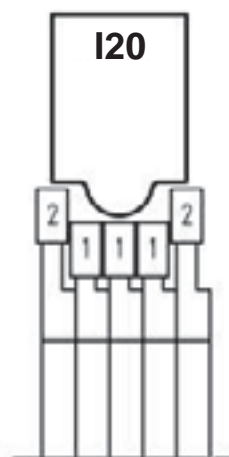
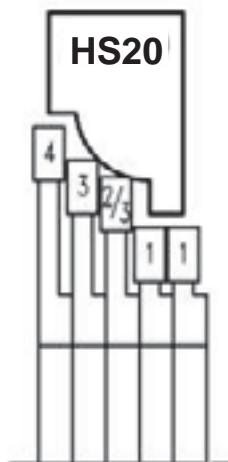
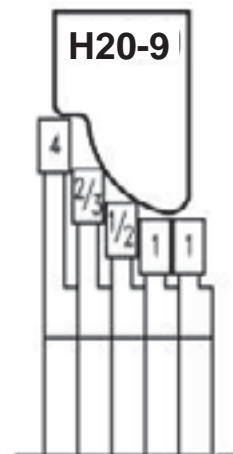
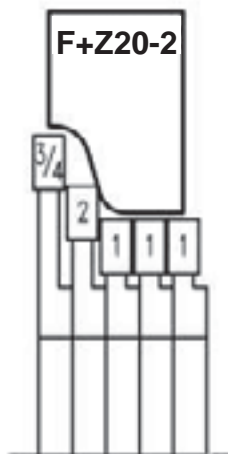
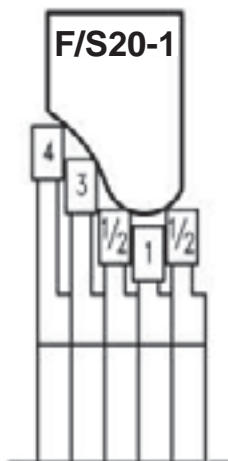
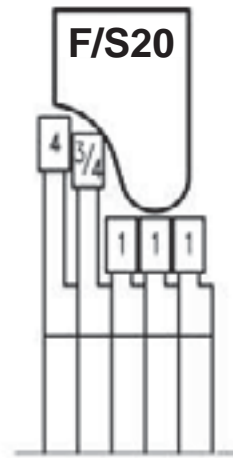
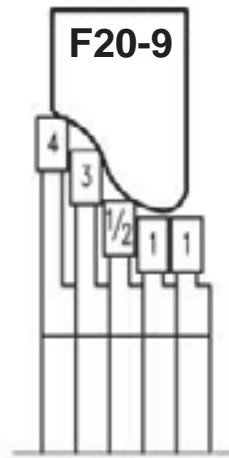
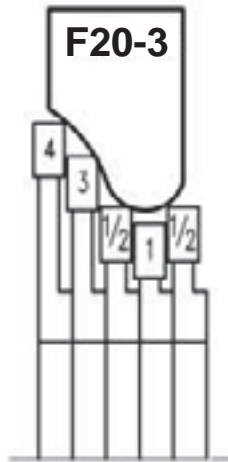
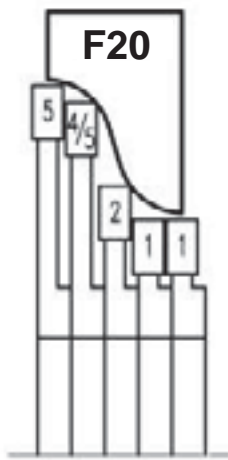


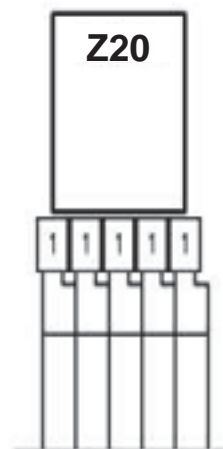
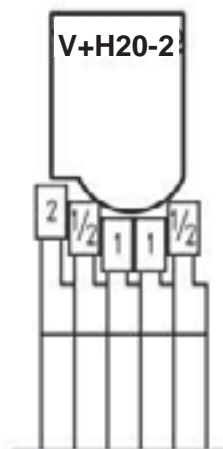
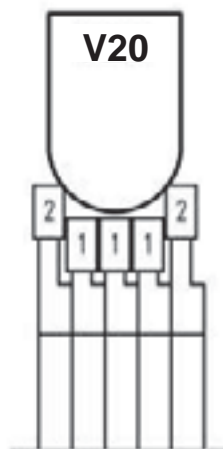
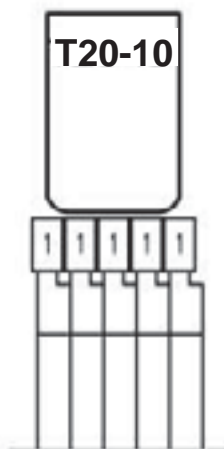
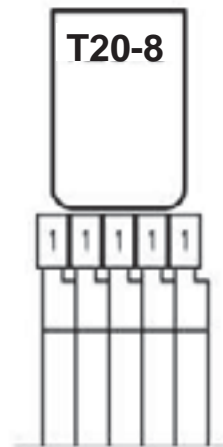
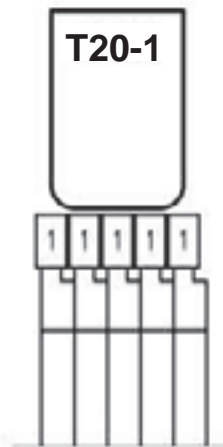
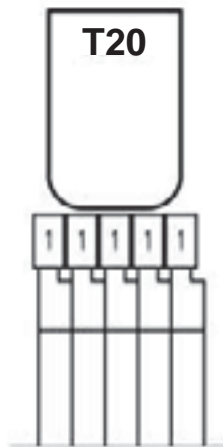
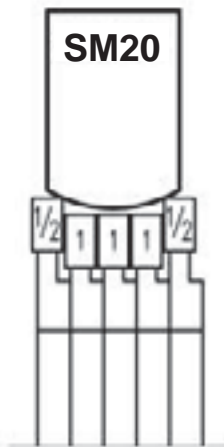
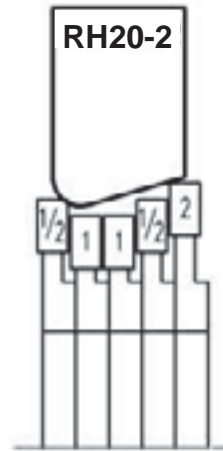
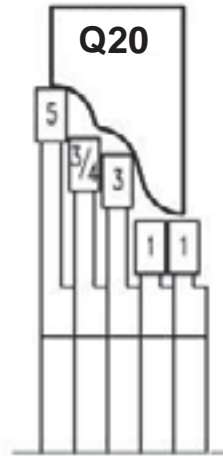
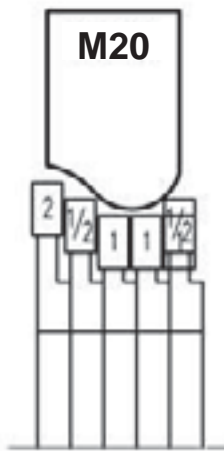


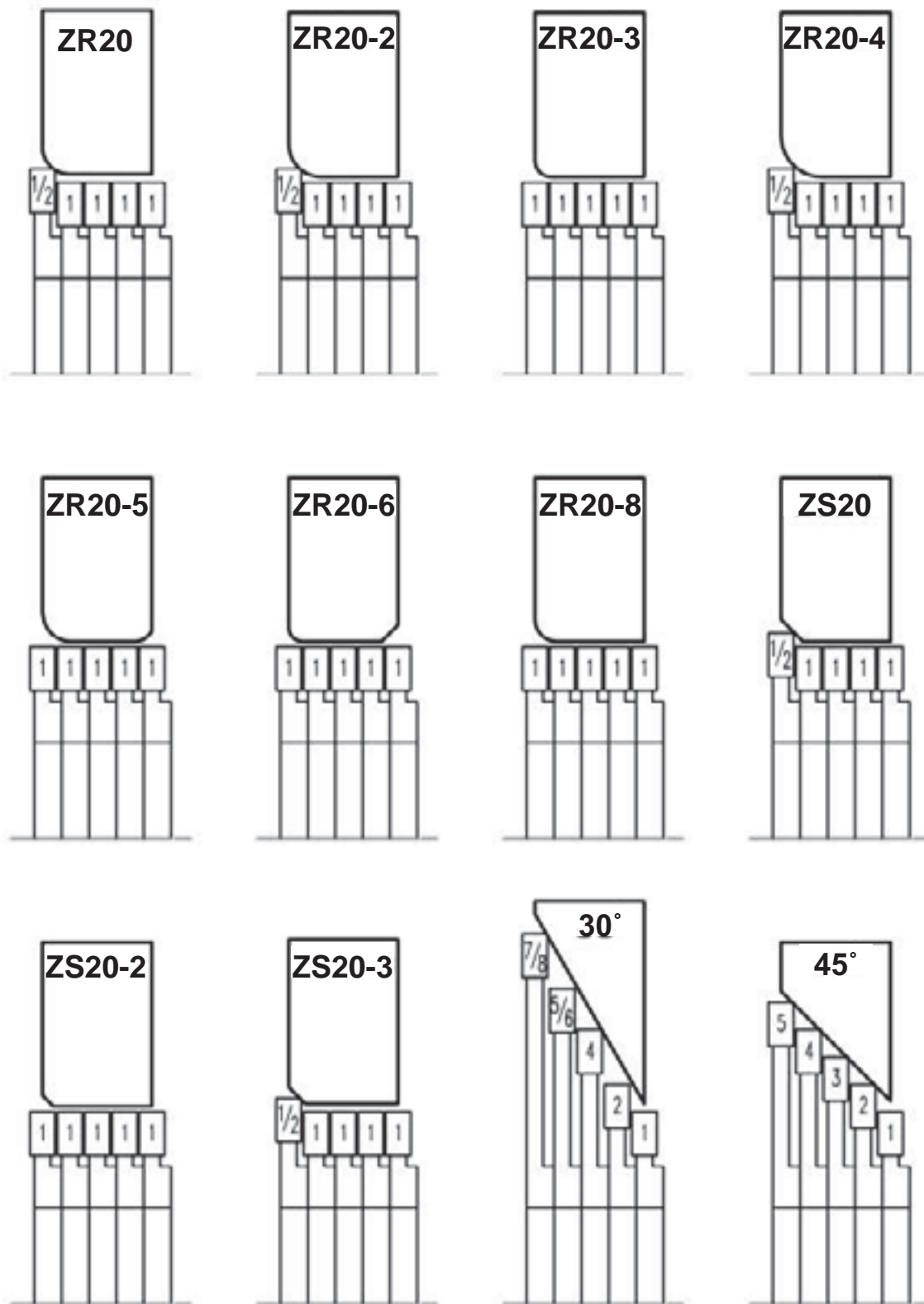
◀ BACK TO INDEX

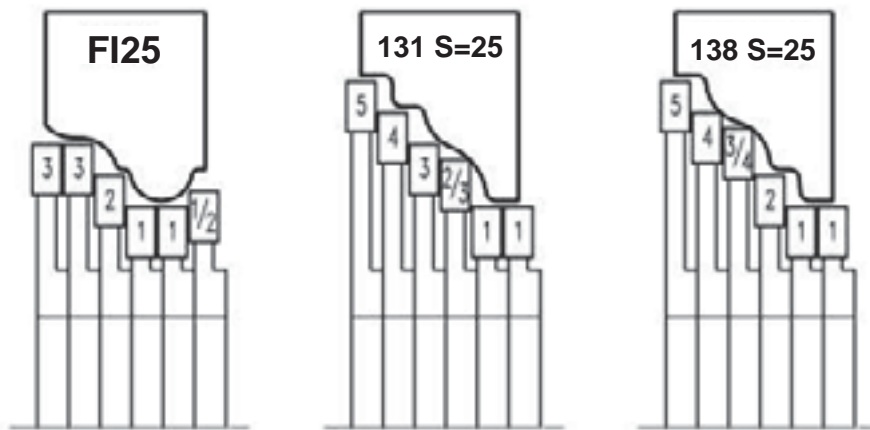


◀ BACK TO INDEX

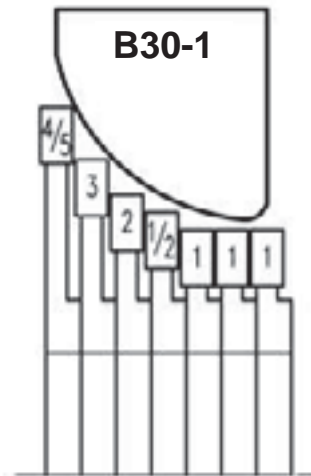
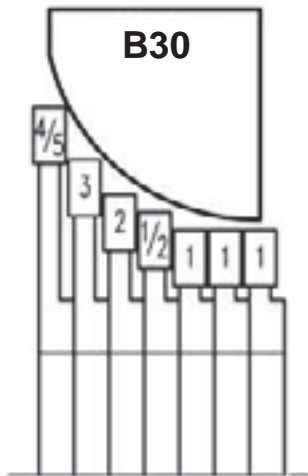
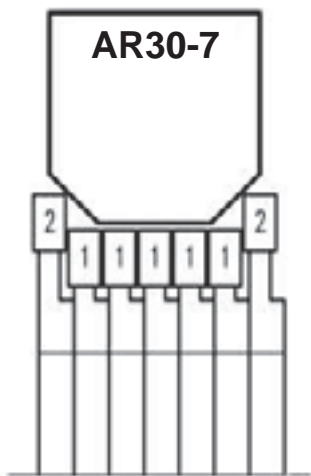
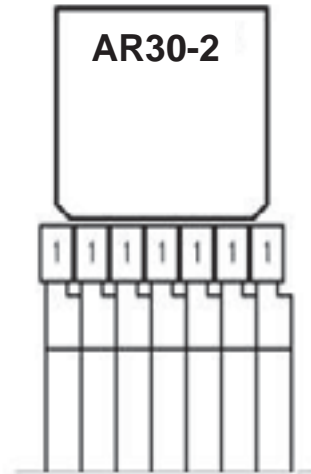
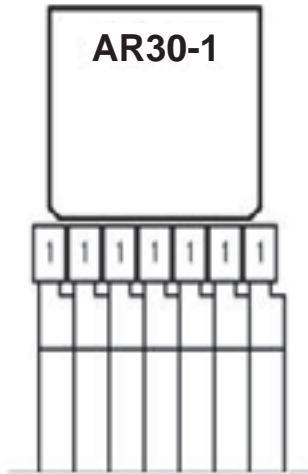
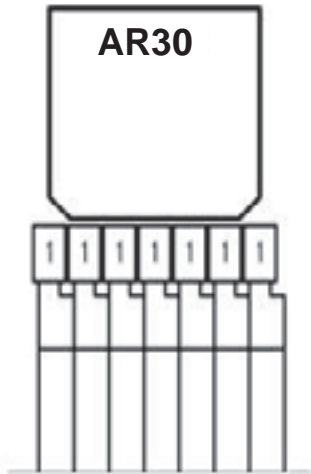
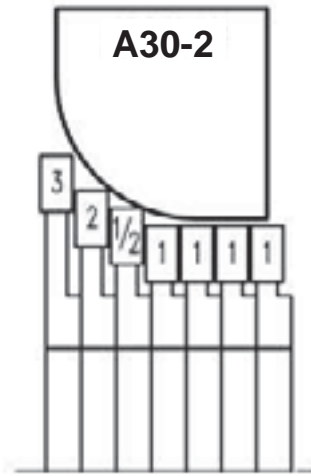
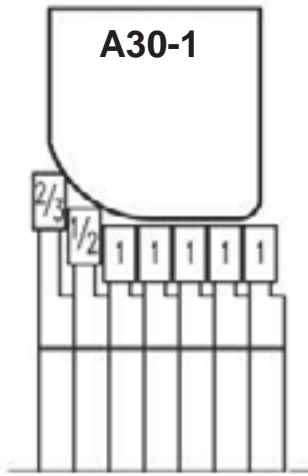
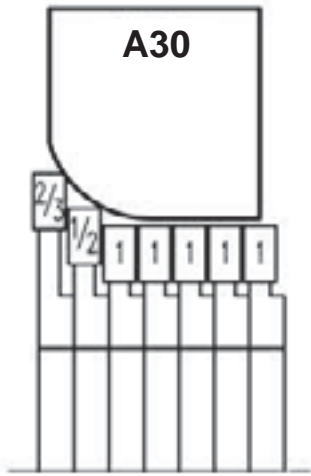


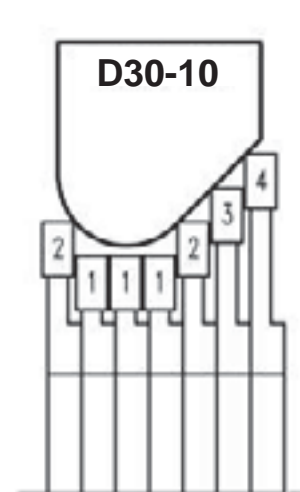
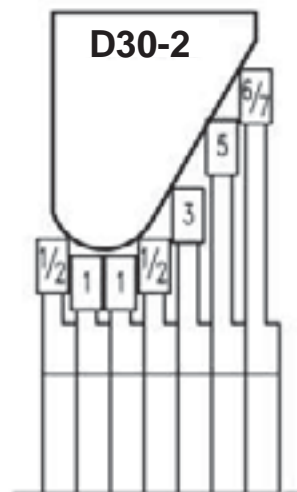
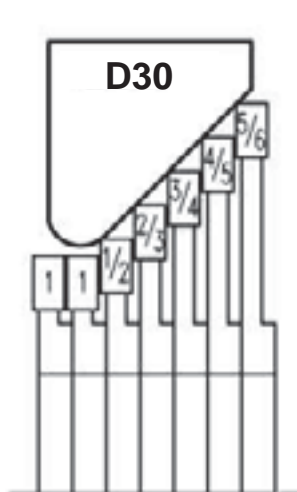
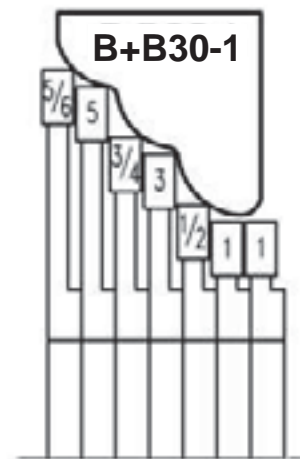
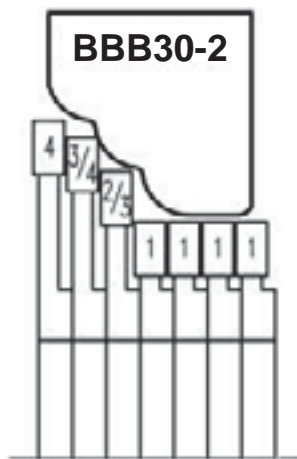
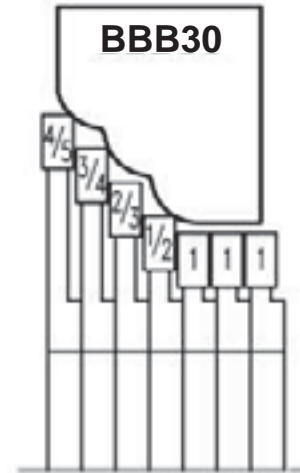
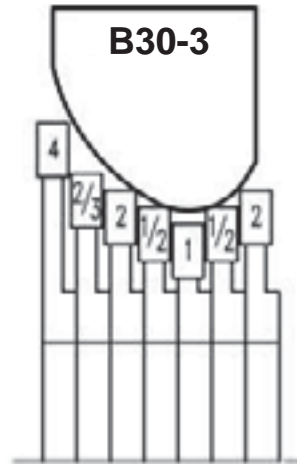
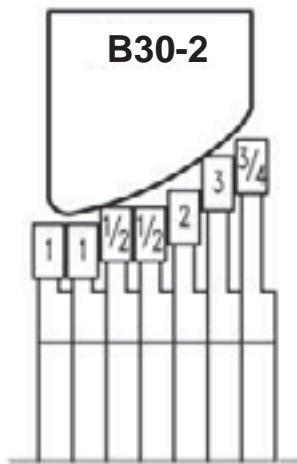


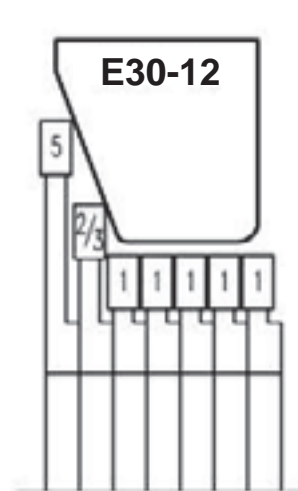
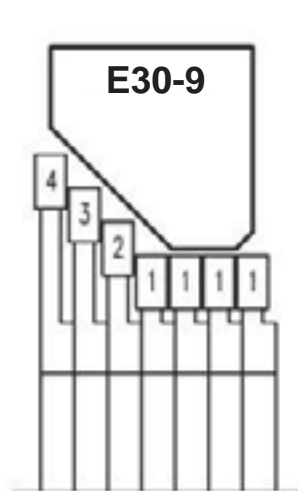
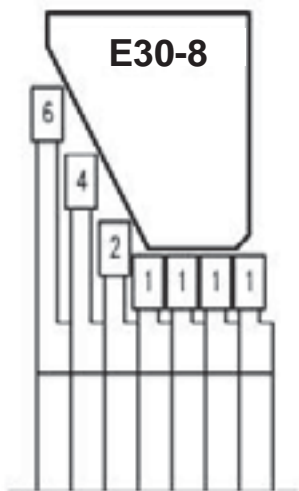
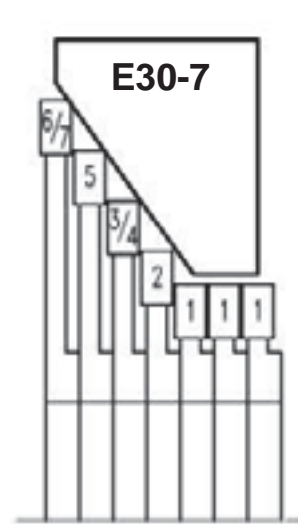
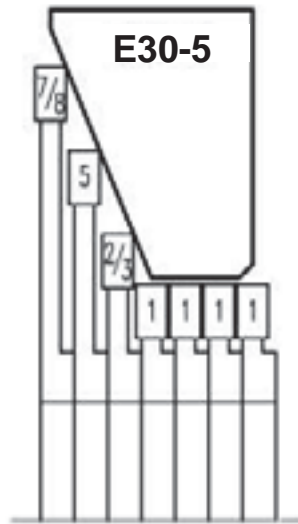
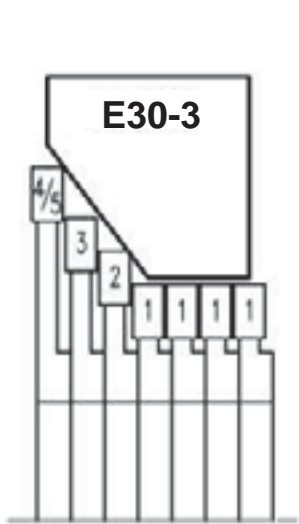
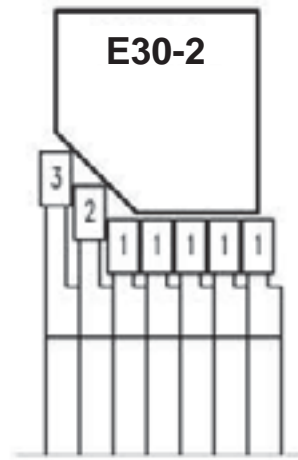
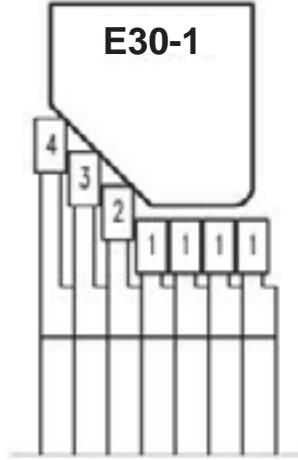
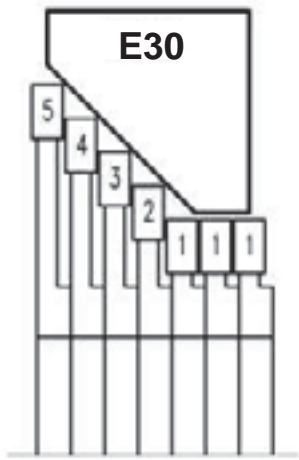




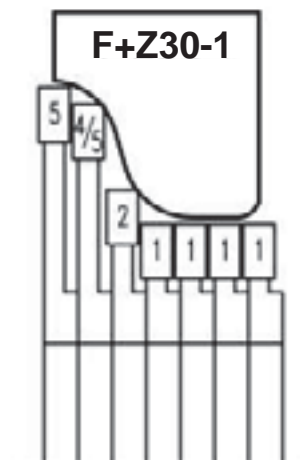
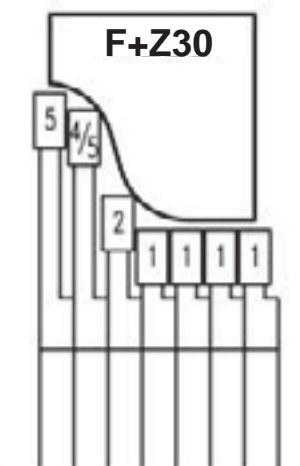
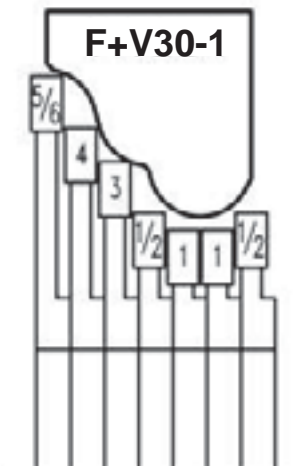
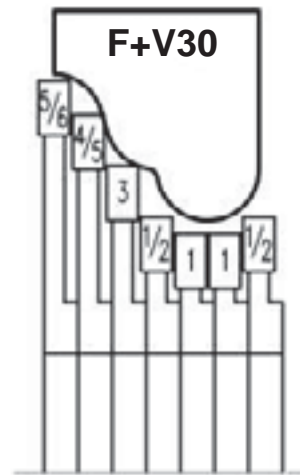
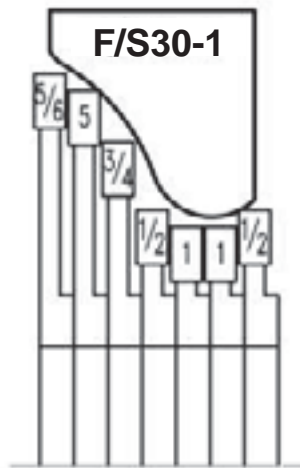
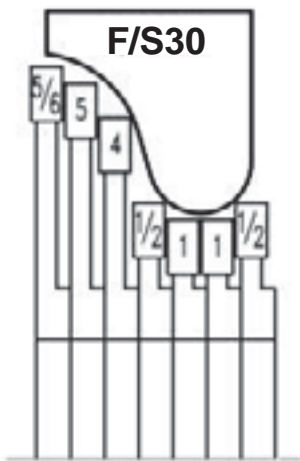
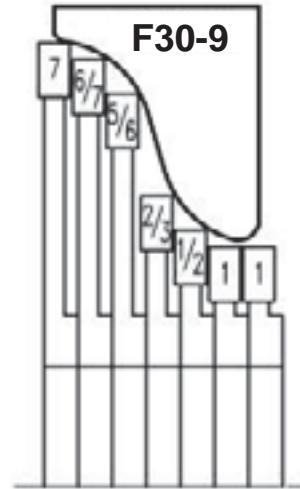
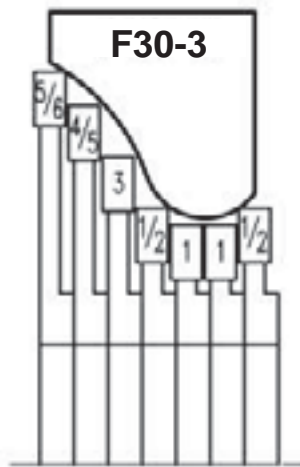
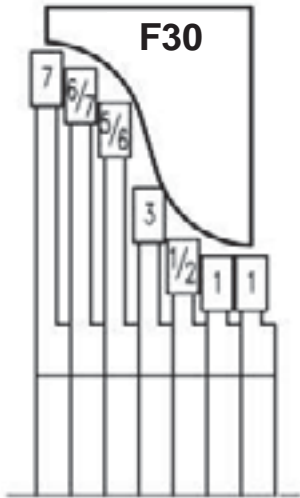
◀ [BACK TO INDEX](#)

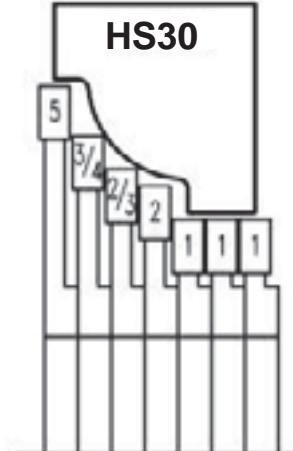
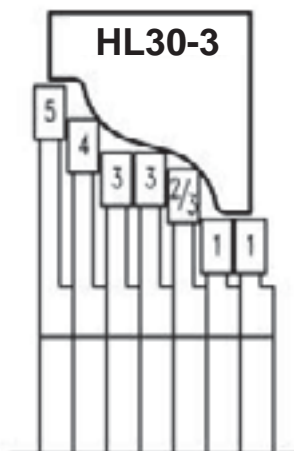
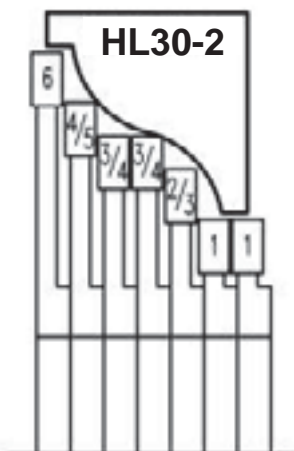
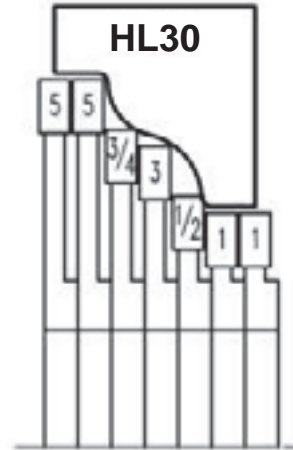
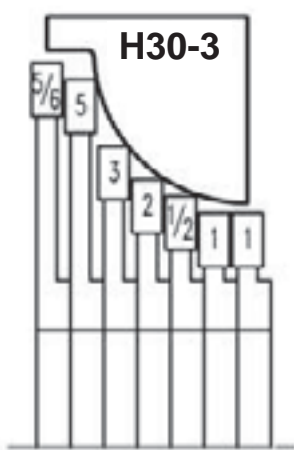
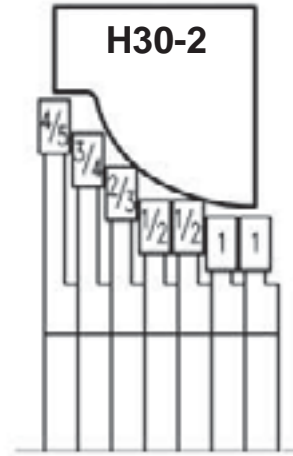
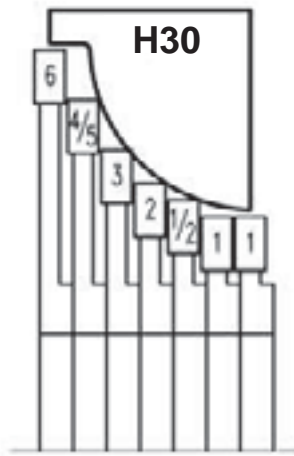
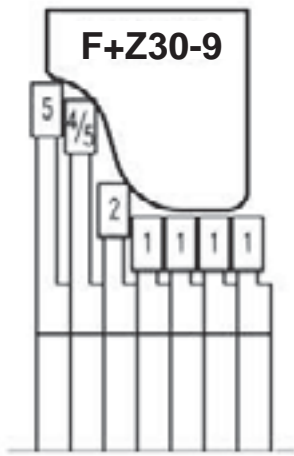


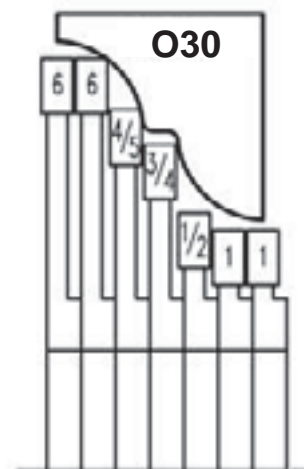
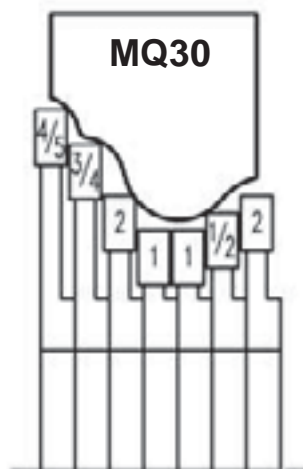
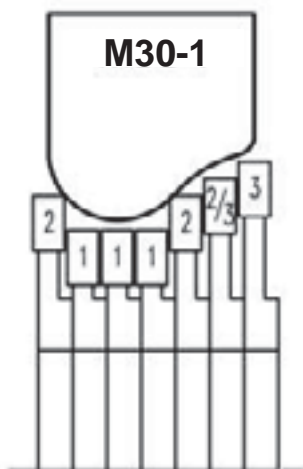
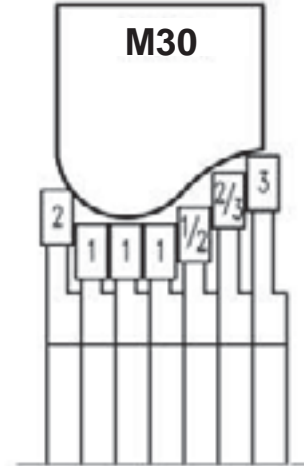
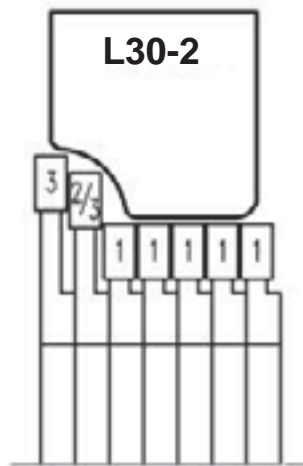
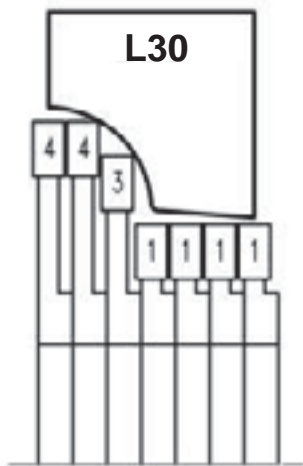
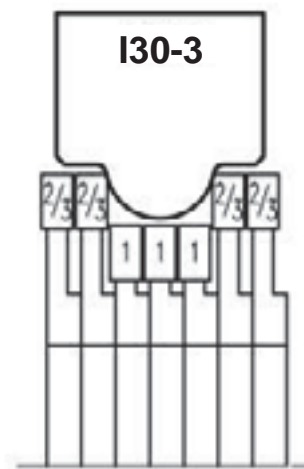
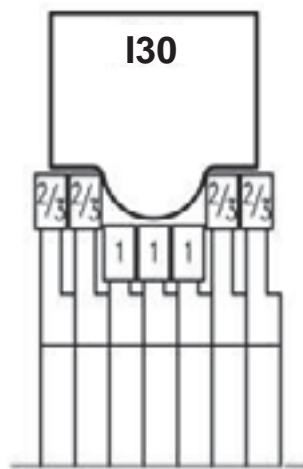
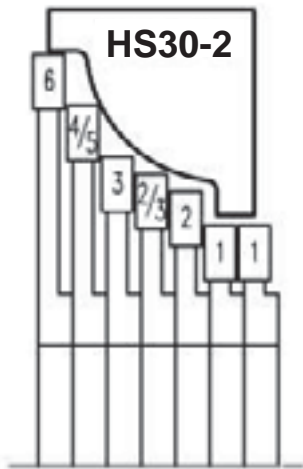




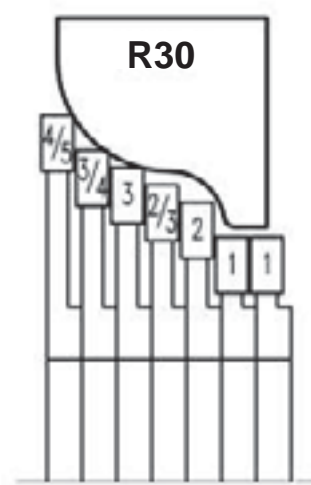
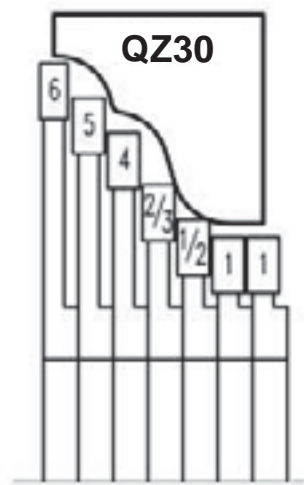
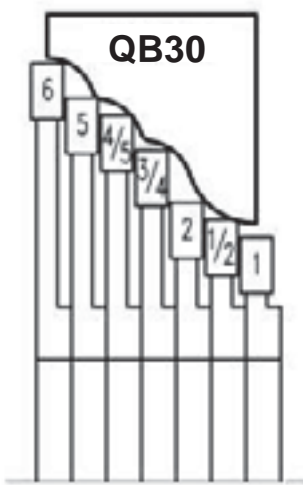
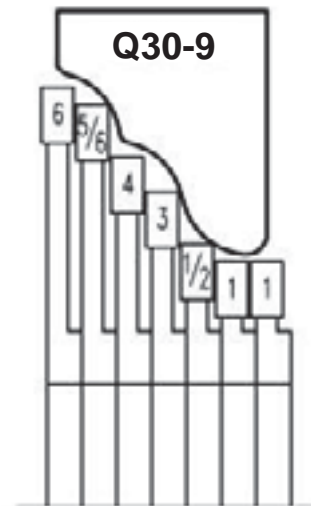
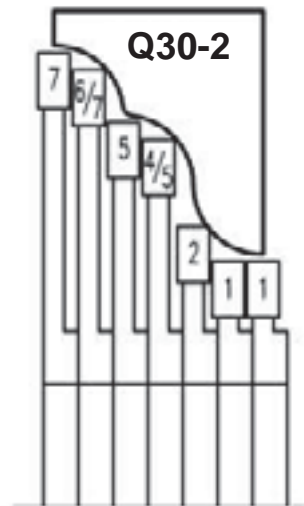
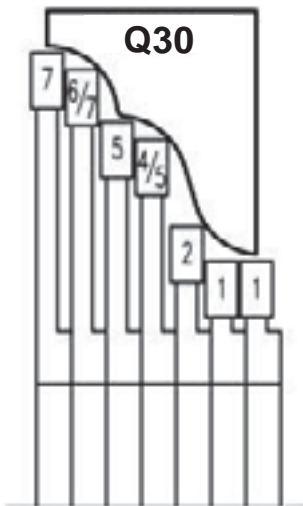
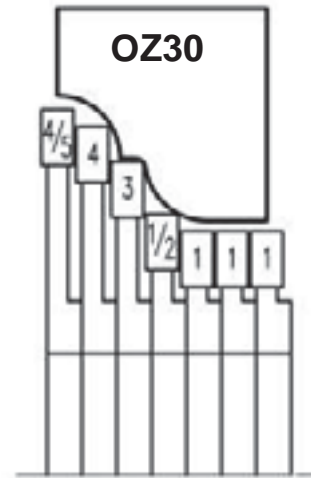
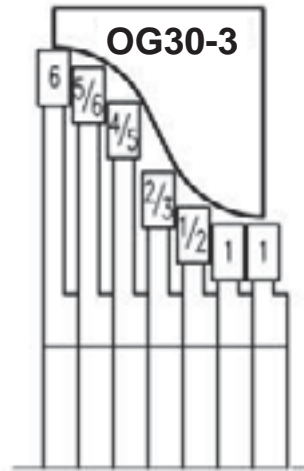
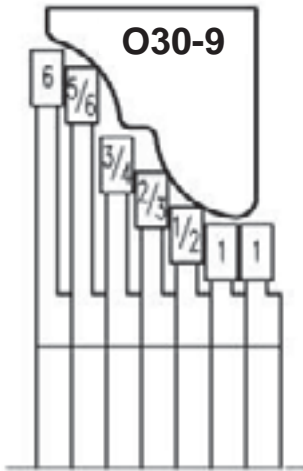
◀ [BACK TO INDEX](#)



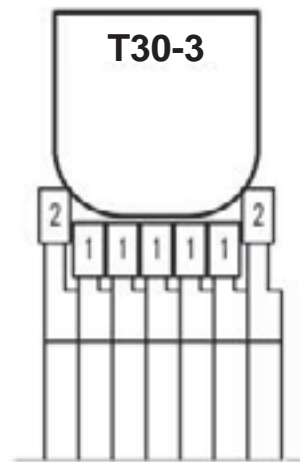
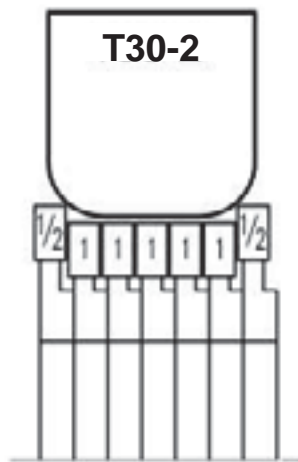
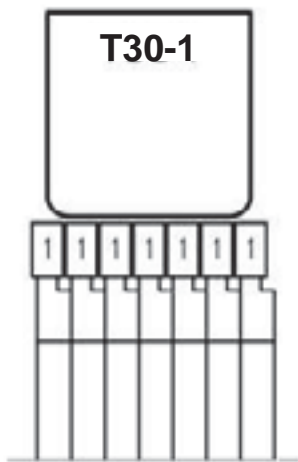
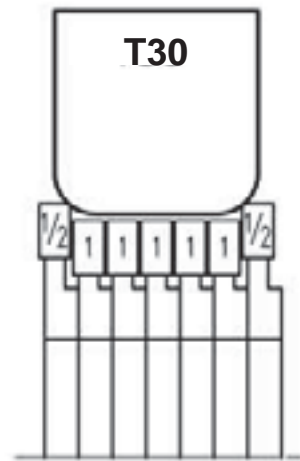
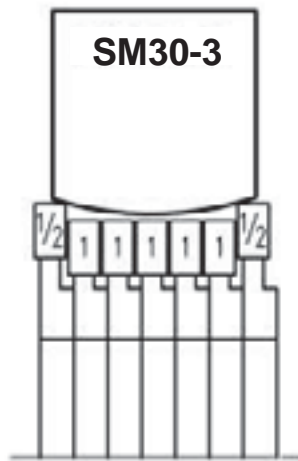
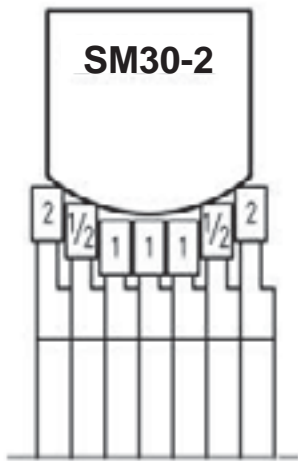
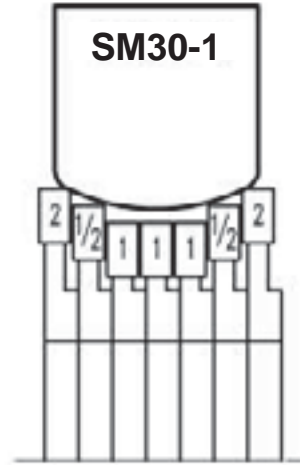
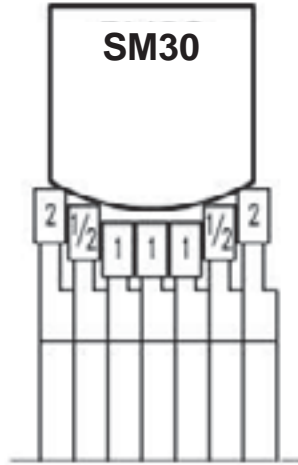
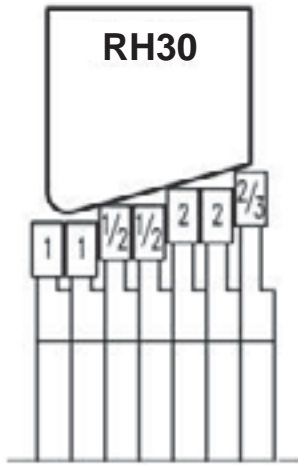


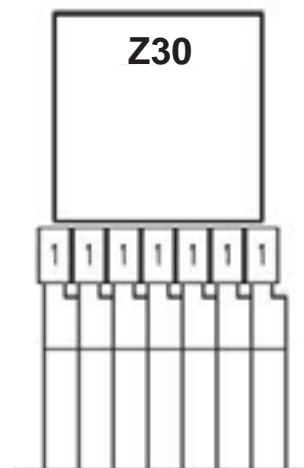
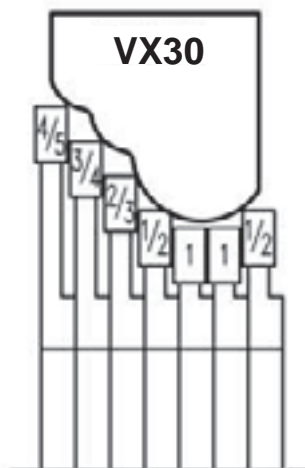
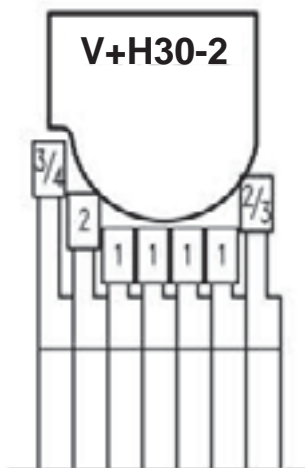
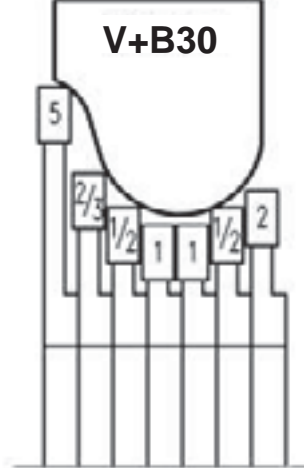
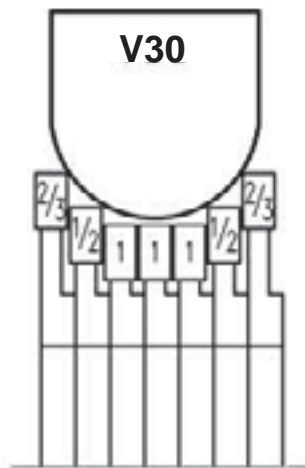
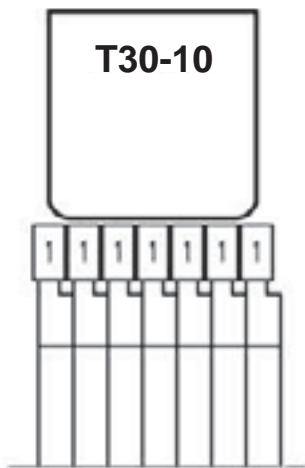
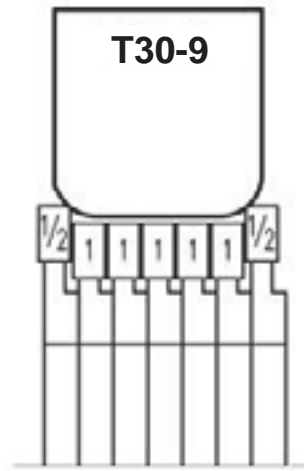
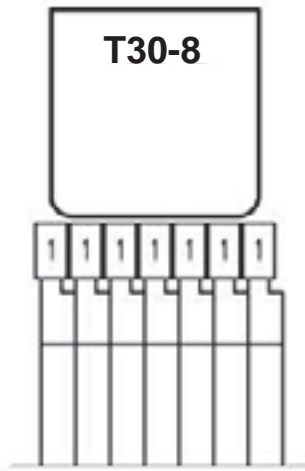
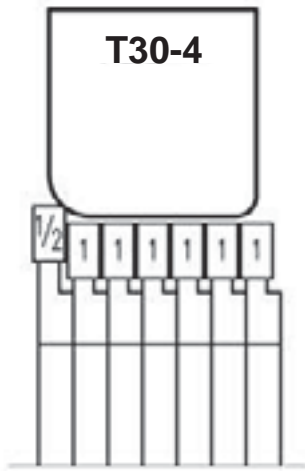


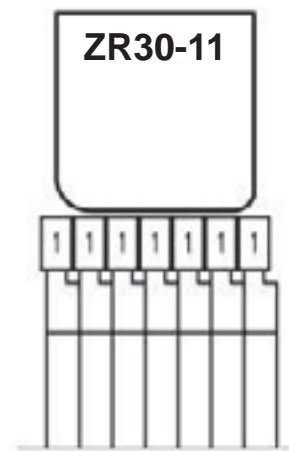
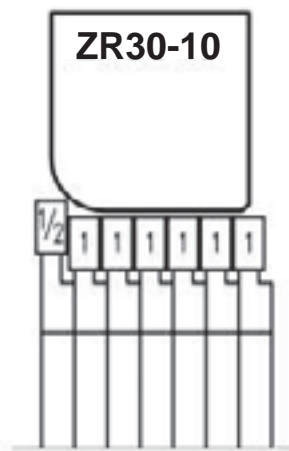
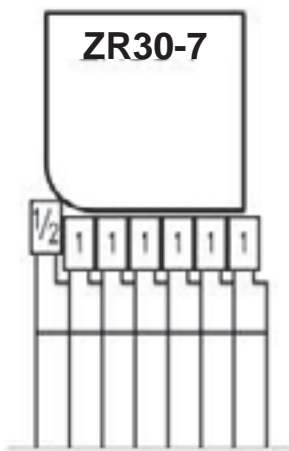
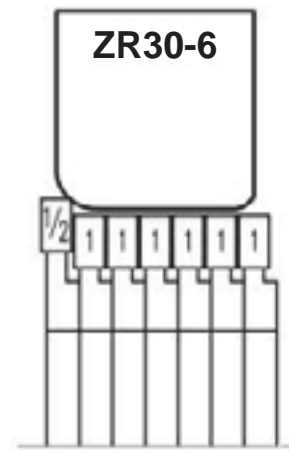
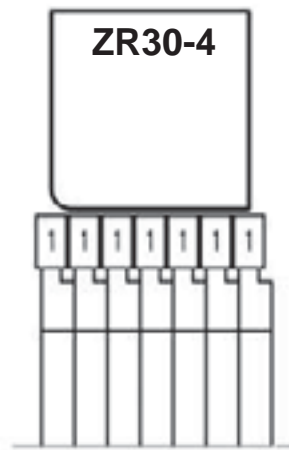
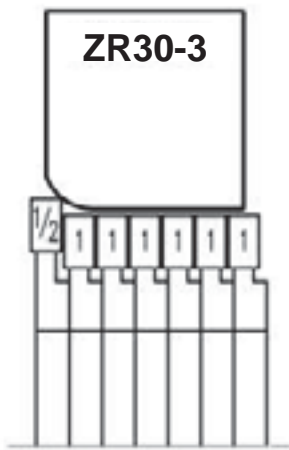
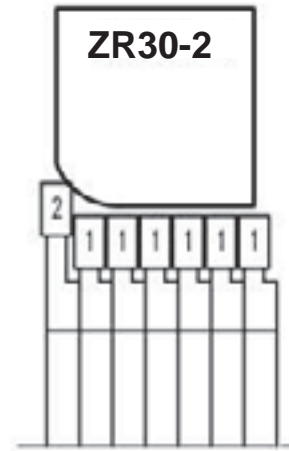
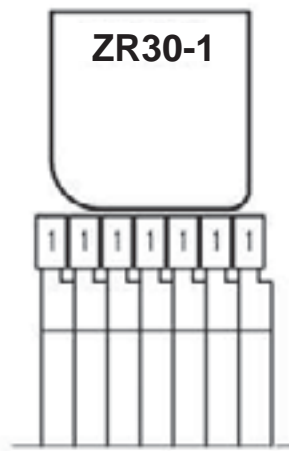
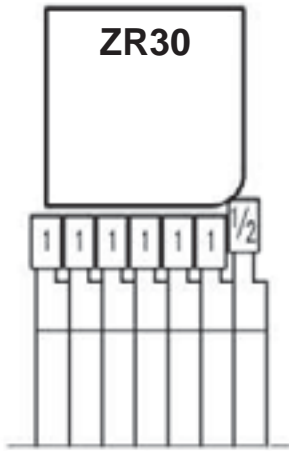
◀ [BACK TO INDEX](#)



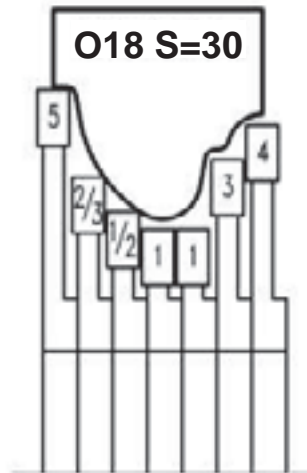
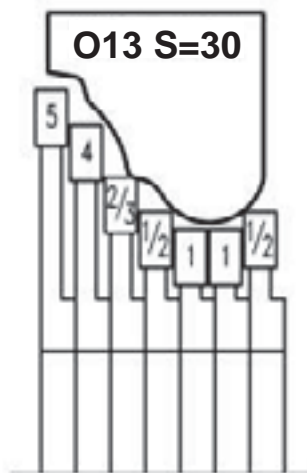
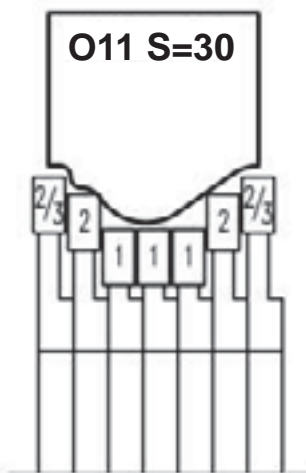
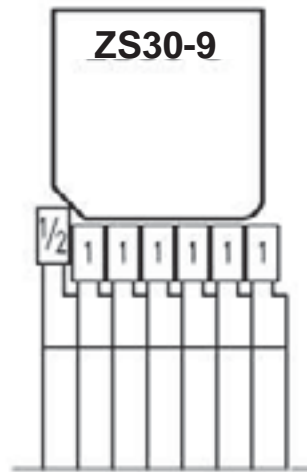
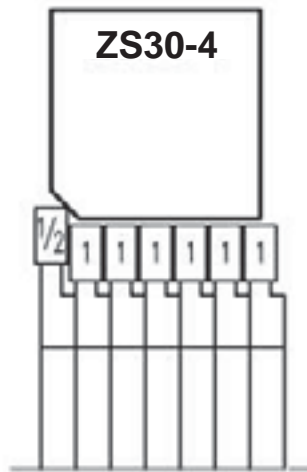
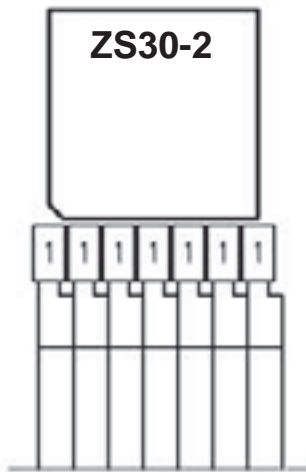
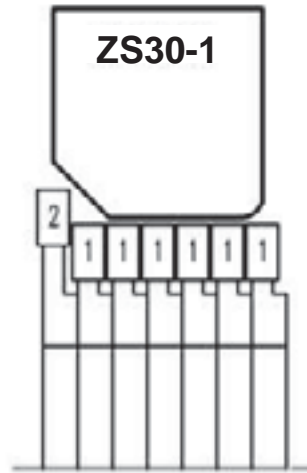
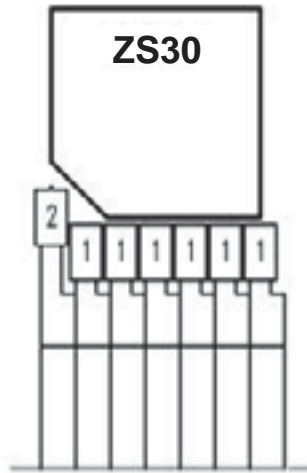
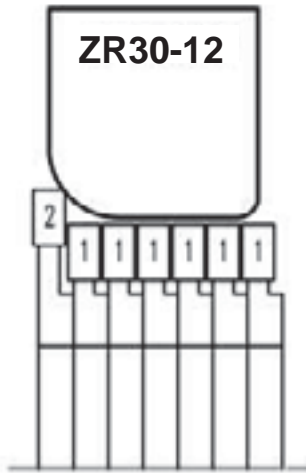
◀ BACK TO INDEX

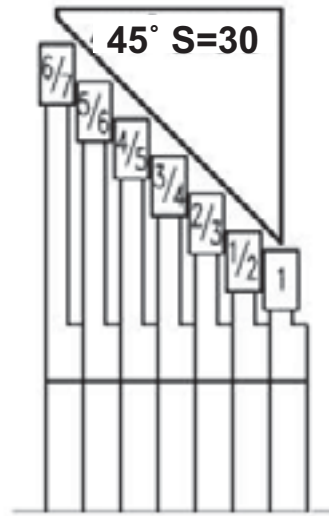
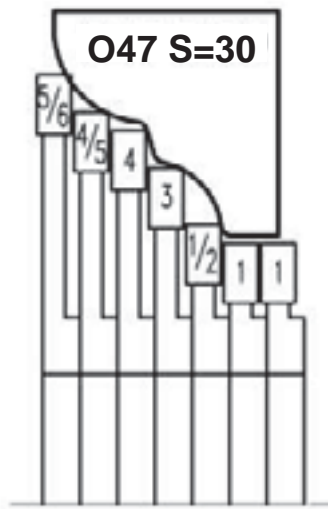


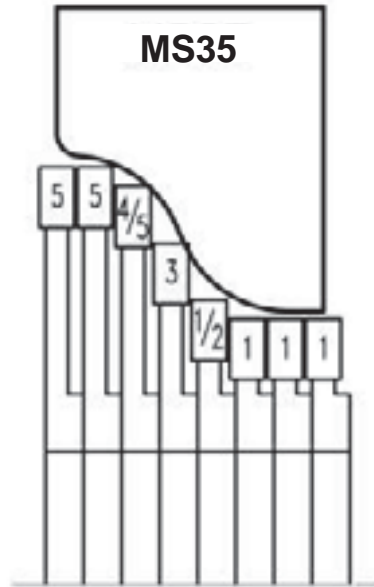




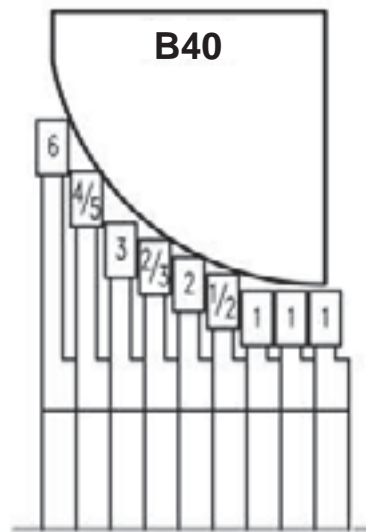
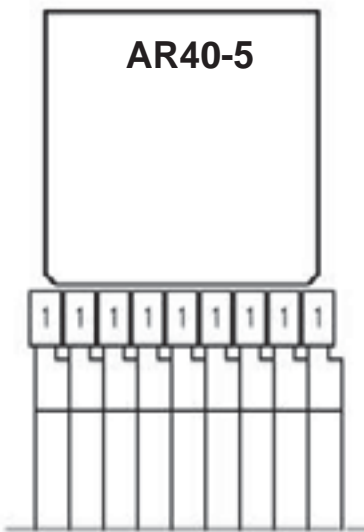
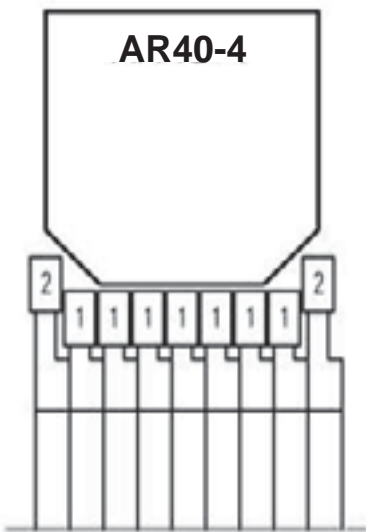
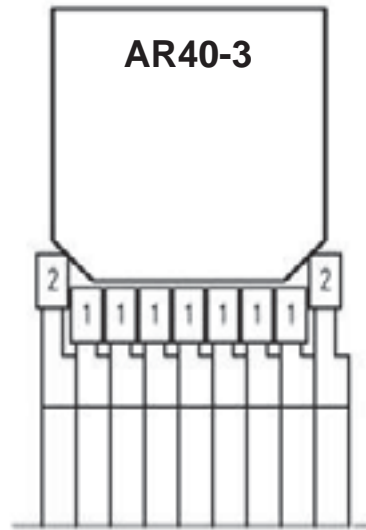
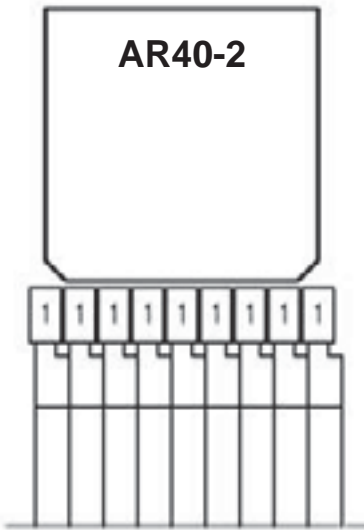
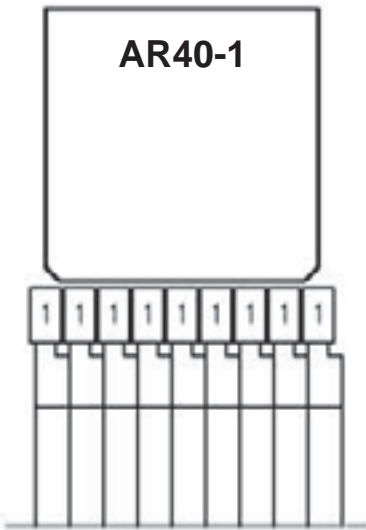
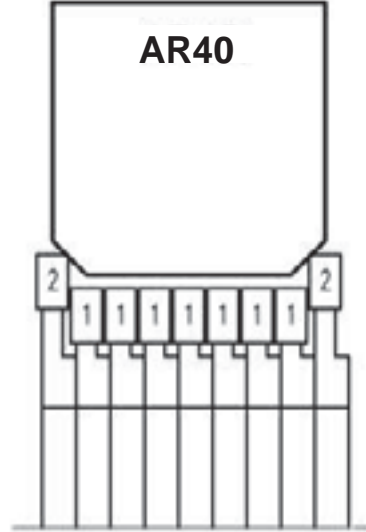
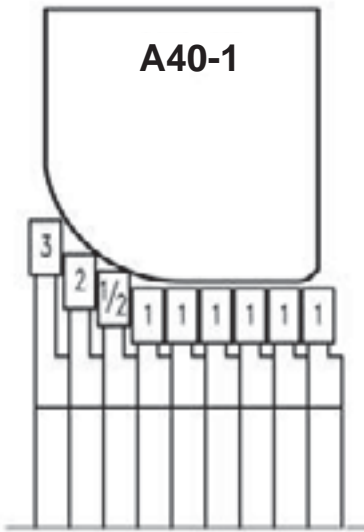
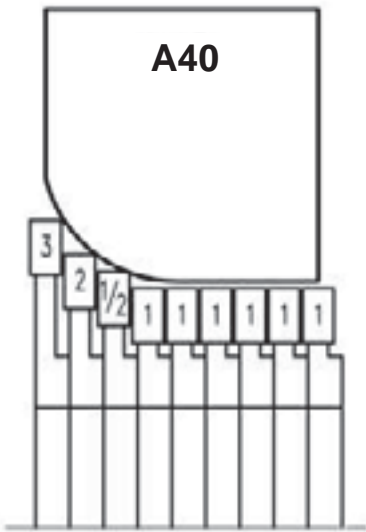
◀ BACK TO INDEX



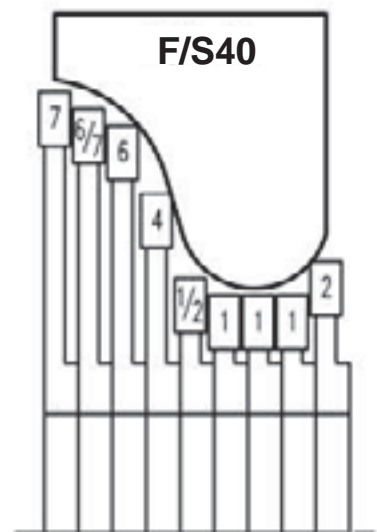
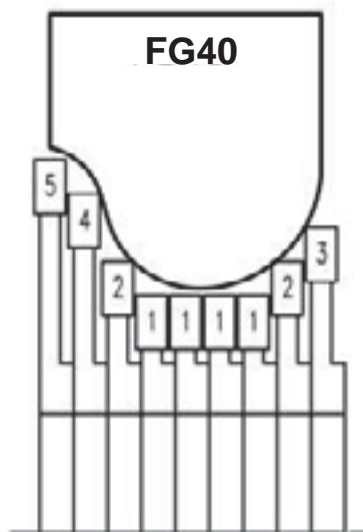
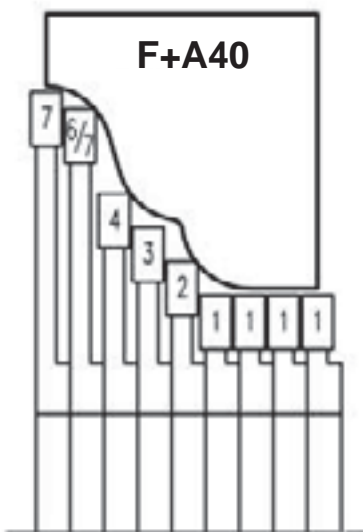
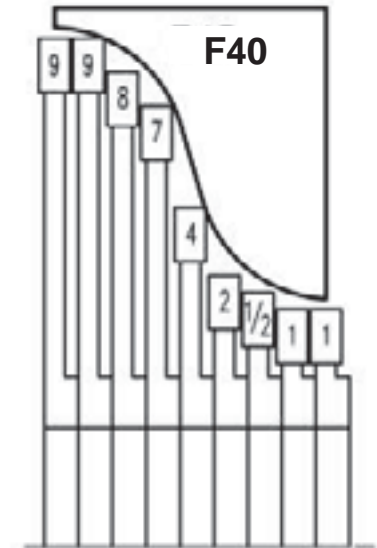
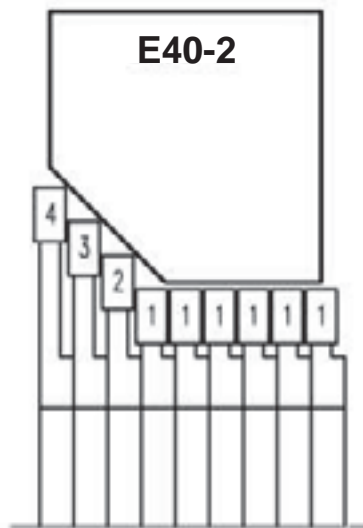
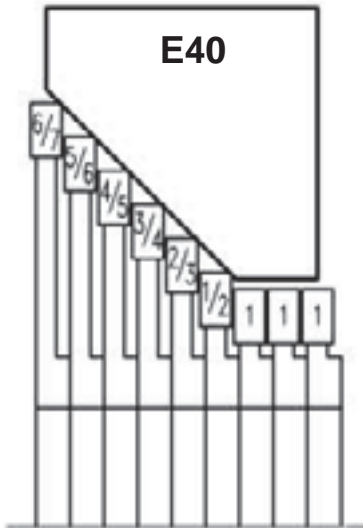
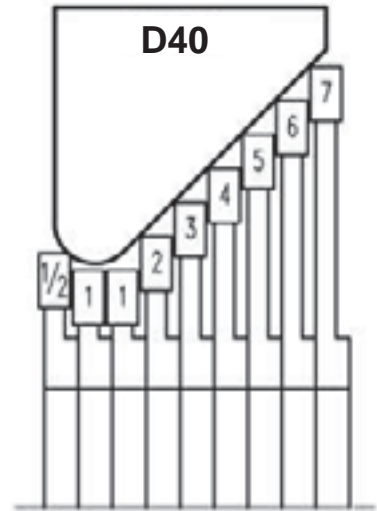
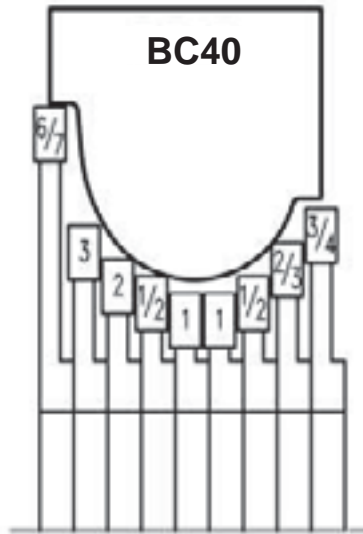
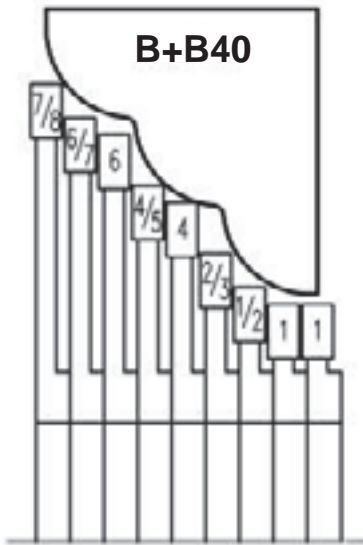




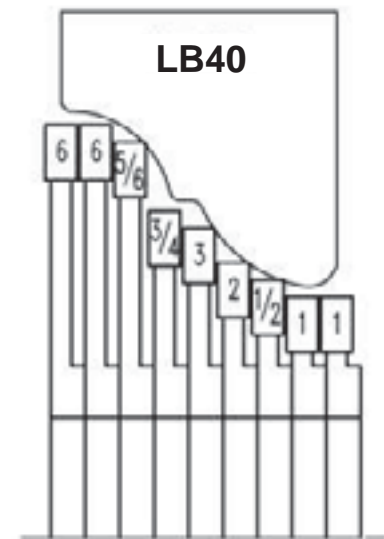
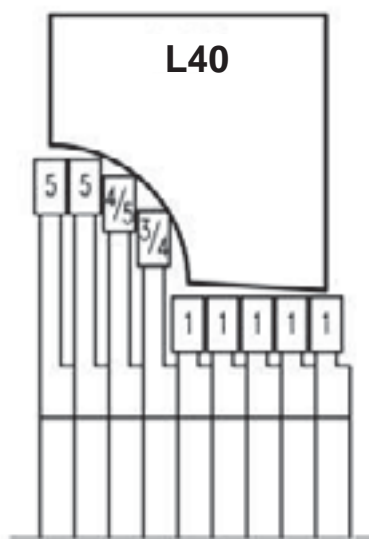
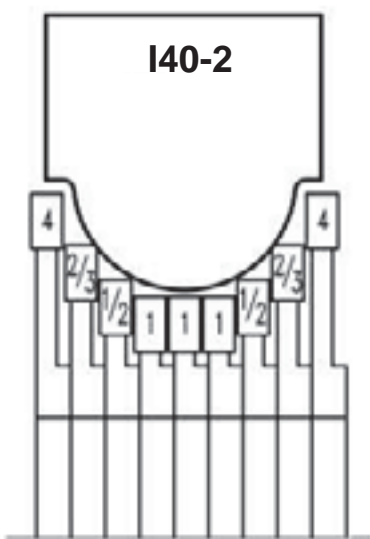
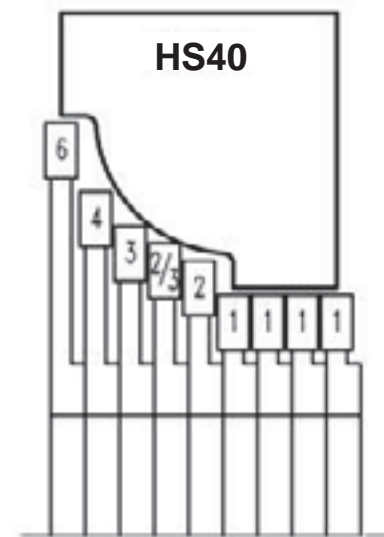
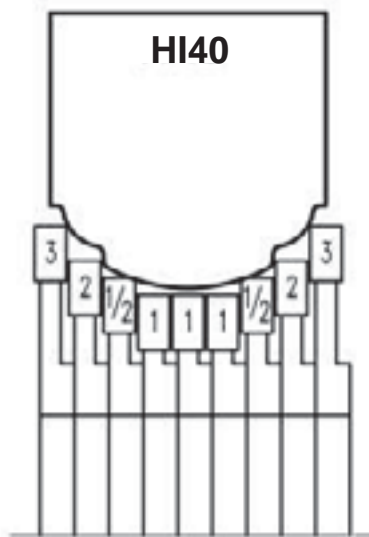
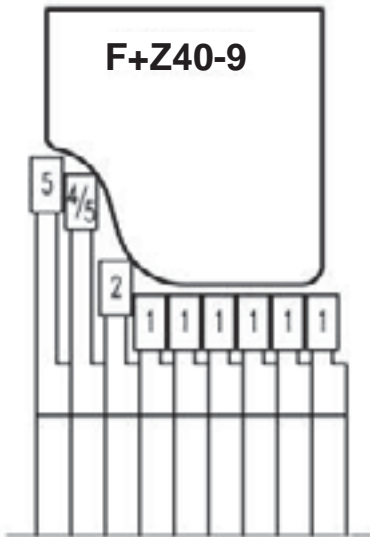
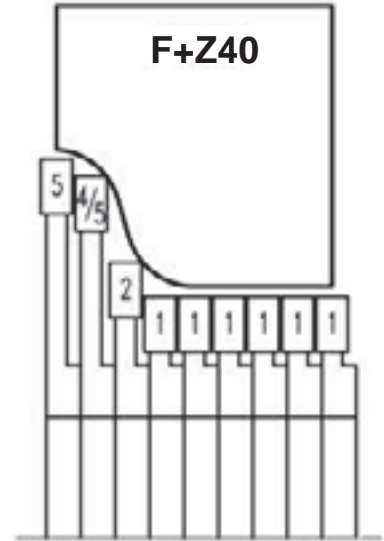
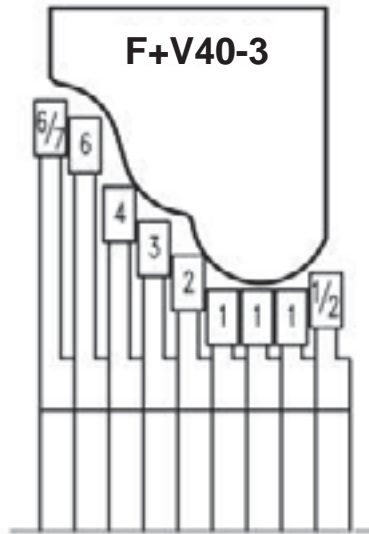
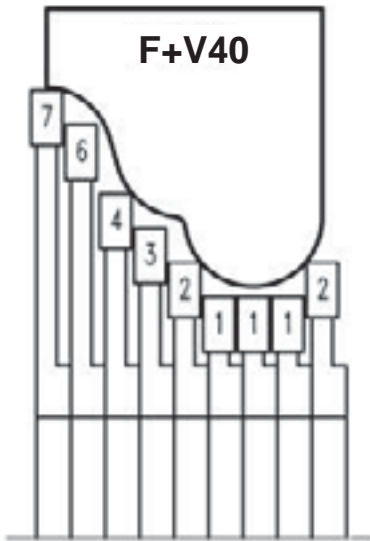
◀ BACK TO INDEX



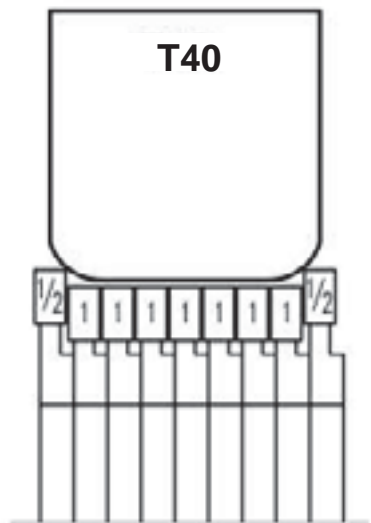
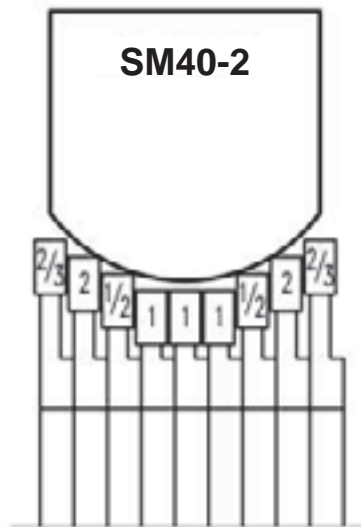
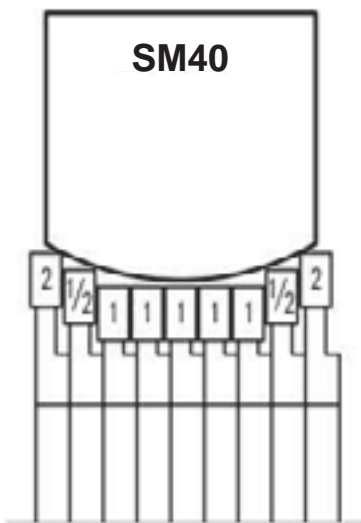
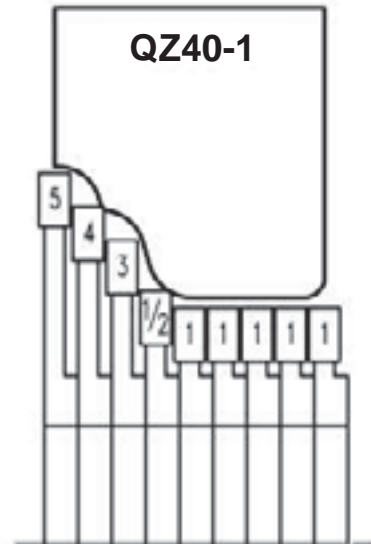
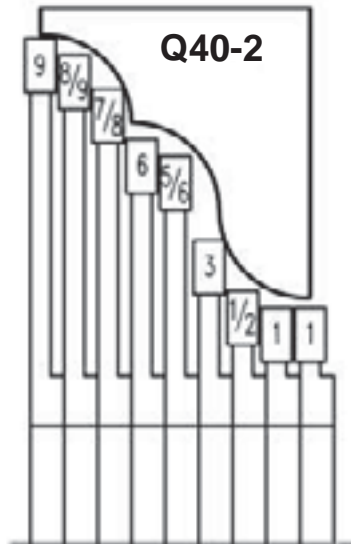
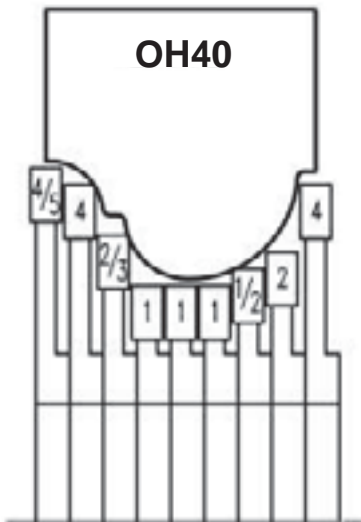
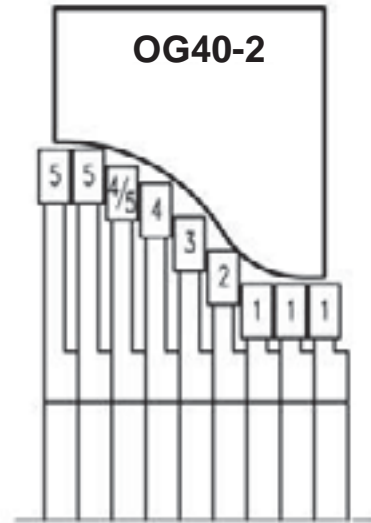
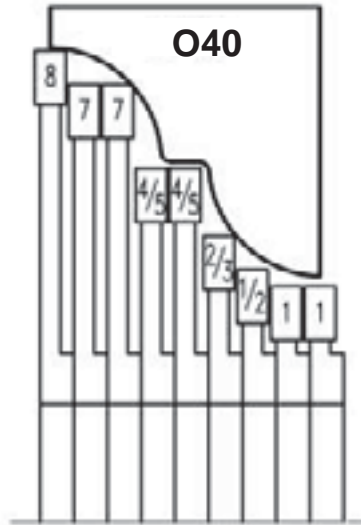
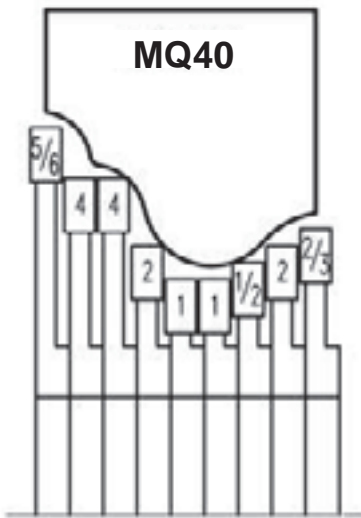
◀ [BACK TO INDEX](#)



◀ BACK TO INDEX



◀ [BACK TO INDEX](#)



◀ BACK TO INDEX

