

		PR1050X							PR670E							PRS100					
Released in	Inches	Part#	Arm A	Arm B	Arm C	Arm D	Arm E	Other	Arm A	Arm B	Arm C	Arm D	Arm E	Other	Arm a	Arm b	Arm c	Arm d	Arm e	Other	
			A	B	C	D	E		A	B	C	D	E		a	b	c	d	e		
2003 Jul	60x40 Tubular	PRH60	✓						✓						✓						
2003 Jul	100x100 Tubular	4x4 PRH100	✓						✓						✓						
2003 Jul	180x130 Tubular	7x5 PRH180	✓						✓						✓						
2003 Jul	300x200 Tubular	12x8 PRH300	✓						✓												
2010 Jul	360x200 Tubular	14x8 PRPH360	✓																		
	300x200 Flat	12x8 FLAT PRF300	✓						✓												
2011 Jul	200x200 Flat	8x8 PRPQF200		✓						✓											
2011 Jul	300x100 Border	12x4 PRPBF1		✓						✓											
2011 Jul	360x360 Jumbo	14x14 PRPH360		✓																	
2016 Jul	200x70 Tubular	7 7/8x2 3/4 PRHSL200		✓						✓											
	RD KIT	3 hoops & driver PRPRFK1			✓						✓										
	RD KIT	3 hoops & driver PRSRHK1																			
2011 Jul	φ100 Round	4 PRPRF100			✓						✓						✓				
2011 Jul	φ130 Round	5 PRPRF130			✓						✓						✓				
2011 Jul	φ160 Round	6 PRPRF160			✓						✓						✓				
	45x20 Clamp L Clamp R	LEFT/RIGHT PRCLP45L R					✓						✓								
2013 Jul	45x20 Clamp	CENTER PRCLP45B					✓						✓								
2015 Jul	45x20 Clamp	center PRSCLP1																✓			
2016 Jul	100x100 ClampM	4x4 ClampM PRCLPM1					✓						✓					✓			
2016 Jul	Compact KIT	4hoops & driver PRHCK1					✓						✓								
2015 Jul	200x200 Tubular	8x8STD PRSTH200													✓						
2015 Jul	200x200 Flat	8x8FLAT PRSFLA200													✓						
2015 Jul	180x100 Border	7x4 PRSBH1 (with USB)														✓					
2015 Jul	44x30 S Frame	PRSF44						✓						✓						✓	
2015 Jul	70x40 S Frame	PRSH70						✓						✓						✓	
2015 Jul	33x74 S Frame	PRSHV						✓						✓						✓	
2015 Jul	50x50 S Frame	PRSH60						✓						✓						✓	
2017 Jul	50 x 50 Magnet	2 x 2 PRMHA50						✓						✓						✓	
	Cylinder	PRCL1						✓						✓						✓	
	Cap	2 1/2 x 5 PRCF3						✓						✓						✓	
	Wide Cap	ear to ear PRPCF1						✓						✓						✓	
KEY																					
	○	Circled checks are included with machine purchase																			