

**QRSPRI2DR-SHMNO**

12T R sprkt 3/32", 9-spline 3mm: 2/1-spd

**BROMPTON****TABLE of VALID STACKS**

Each part in this table is only compatible with other parts in the same row  
The parts supplied in this kit are highlighted

**ASSEMBLE COMPONENTS ONTO HUB FROM LEFT TO RIGHT****SINGLE REAR SPROCKET**

Hub	Dust cap	Guide disc	Spacer	Sprocket	Spacer	Circlip
	or Combined cap/disc					
SA-3 & SA-5 S5/2 <i>steel shell</i>	0.5mm <i>SA standard cap</i>	0.9mm <i>alu standard disc</i>	2.2mm (or 1.2+0.9mm)	3.0mm QRSPRI3 (13tooth) or QRSPRI4 (14tooth) (No step flanges)	None	QRSPRCLIP
	2.1mm, nylon cap/disc, SA QCHGD-SA		1.5mm (only for steel shell 3sp)			
SA 5star & Sprinter <i>steel shell</i>	0.5mm <i>SA dished cap</i>	0.7mm <i>alu dished disc</i>	0.9mm	<b>OR</b>  3.1mm QRSPRI3DR (13tooth) or QRSPRI4DR (14tooth) (Stepped flanges. Fit with flange step facing inwards)	None	
	2.1mm, nylon cap/disc, SA QCHGD-SA		None (no spacer need on alloy 3sp)			
SA 3 <i>alloy shell</i>						
SRAM 3	0.85mm, nylon cap/disc, SRAM QCHGD-SR		2.2mm		2.2mm	
Brompton 1-spd	0.85mm, nylon cap/disc, 9-spline QCHGD-BB		1.5mm	3.1mm QRSPRI2DR-SHMNO (12tooth) or QRSPRI3DR-SHMNO (13tooth)		
Brompton BWR (3-spd)			2.0mm		2.0mm	
			1.5mm		2.2mm	

**DERAILLEUR BIKES, TWIN SPROCKET**

Hub	Combined cap/disc	Inner sprocket	Spacer	Outer sprocket	Circlip
SRAM 3 (6-spd)	0.85mm, nylon cap/disc, SRAM QCHGD-SR	2.0mm QRSPRI5DR (fit with arrow facing outwards)	2.2mm	3.0mm QRSPRI3DR (fit with flange step facing inwards)	QRSPRCLIP
Brompton 2-spd	0.85mm, nylon cap/disc, 9-spline QCHGD-BB	1.8mm QRSPRI6DR-SHMNO		3.1mm QRSPRI2DR-SHMNO	
Brompton BWR (6-spd)				3.1mm QRSPRI3DR-SHMNO	

## Notes:

- 'SA' means Sturmey Archer
- 2.6mm thick 13T sprockets are no longer available. Please order a full 13T sprocket stack instead (QRSPRSTACK-SA3-13, or QRSPRSTACK-SR3-13). Please see spares parts price list
- Dimensions shown indicate the contribution to stack-height
- Parts in *italics* are no longer available for purchase from Brompton Bicycle
- Spacers can only be purchased as part of a sprocket stack. Please see spares parts price list