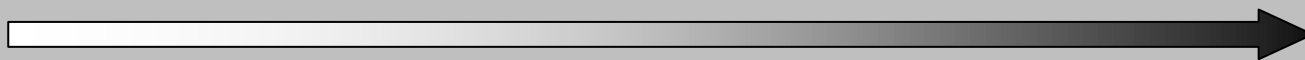


QRSPRI4

14T R sprkt 1/8", 3-spline 3mm: 3-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) <u>OR</u> 3.1mm QRSPRI3DR (13tooth) or QRSPRI4DR (14tooth) (Stepped flanges. Fit with flange step facing inwards)	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			
	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)	2.0mm	
Brompton BWR (3-spd)			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, 9-spline QCHGD-BB	2.0mm QRSPRI5DR (fit with arrow facing outwards)	2.2mm	3.0mm QRSPRI3DR (fit with flange step facing inwards)	QRSPRCLIP
Brompton 2-spd		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