



## CHAIN for a Brompton

Updated 3JAN12, DRE

When fitting new chain, the rear sprocket(s) should be replaced.

- 3/32" Chains can be connected with a PowerLink
- Do not use a connecting link to join wide 1/8" chains. Instead, use a standard chain tool

subtext chain table

### CHAIN LENGTH

**It is essential that this is correct.** The chart below shows the number of links needed for different chainwheel and sprocket combinations available from Brompton.

Chainwheel	ONE rear sprocket		TWO rear sprockets	
54T	12T or 13T	<b>100L</b>	16T/12T, 16T/13T or 15T/13T	<b>102L</b>
50T	12T or 13T	<b>98L</b>	16T/12T, 16T/13T or 15T/13T	<b>100L</b>
48T	13T	<b>98L</b>		
46T	13T	<b>96L</b>		
44T	12T, 13T, 14T	<b>96L</b>	16T/12T, 16T/13T or 15T/13T	<b>98L</b>

Chain used on Bromptons is either **wide** (1/8") or **narrow** (3/32")

- Use 3/32" chain when both chainring and sprocket(s) are 3/32"
- 1/8" chains should be used with 1/8" sprockets and chainwheels
- **It is highly recommended that sprockets are replaced when fitting a new chain**