

BETTER BOLTS CAMPAIGN 2012-13

We are limiting the ordering options a little this year as we hope this will speed up the order/delivery process. Choose from the following options and then fill in the order form using the order codes in [brackets]. We will ONLY accept orders which are sent using the order form and which are received before the order deadline.

If you aren't sure what is best to order, or want advice, contact Dan Middleton dan@thebmc.co.uk or 0161 4383326

<u>Protection bolts</u> - expansion/80mm for hard rock, 100mm for medium/soft and 150mm for the really soft stuff





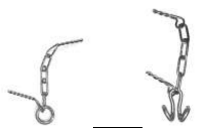
[P38150]12mm expansion bolt + hanger[GP6-80*-12A4] 6mm glue-in 80/100 /150mm bolt length *amend to order correct length e.g[GP6-150-12A4] orders 150mm length bolt[GP8-80-16A4] 8mm glue-in 80/100/150mm bolt length[SP8-80-16]8mm glue-in 80/100/150mm bolt length (special alloy for sea cliff use)

Belay bolts - as above but with a bigger eye to take rope or fittings, 100/150mm only



[8-100-16LEA4] 8mm glue-in 100/150mm bolt length [SB-80-16] 8mm glue-in 100/150mm bolt length (special alloy for sea cliff use)

Belay sets - off the shelf belay options



[C8-10R-8B-100] 8mm glue-in,10mm RING,200mm chain length,100/150mm bolt length [C8-10P-8B-100] 8mm glue-in,10mm PIGTAIL,200mm chain length,100/150mm bolt length

<u>Components</u> - for retro-fitting or making up custom belays



[MSS6L]	6mm Maillon, long opening
[R10-45A4]	10mm welded ring
[CH8- <mark>2</mark> *]	Chain, * amend for number of links e.g [CH8-4] orders 4-link chain
[PG-10A4]	Pigtail lower off (to fit glue-in or expansion bolt)
[SPG-10]	Pigtail lower off (special alloy for sea cliff use)
[BH8-12A4]	Belay hanger for 12mm expansion bolt
[PH8-12A4]	Std bar hanger for 12mm expansion bolt
<u>Resin</u>	- only order if you plan on using it imminently, as it has a limited shelf life
[FIX8]	Epoxy acrylate 410ml c/w 1 nozzle (requires co-axial resin gun)
[IRN]	Spare nozzles for above x10
[HY150]	Hilti HIT-HY150 resin (requires Hilti dispenser gun)