

Replacement Battery Clips

Product Code: RBC01SRH / RBC02STP

Product Description

The replacement battery clips are made of CS70 carbon spring steel and the finish is a zinc and clear passivate plate to prevent rusting and it will not break. These materials comply with WEEE & ROHS regulations.

The clips are fixed to the battery using 3M 468MP Transfer Tape which is a firm acrylic pressure-sensitive adhesive system. It features high ultimate bond strength with excellent high and low temperature performance and excellent solvent resistance. Bond strength increases substantially with natural aging. **Price: £5.00 per clip sold in packs of 10. Minimum order £50.00 + vat**





Don't throw batteries with broken clips away!

Broken clip on SRH or SRP radio batteries



For SRH or SRP radios

BiTEA Replacement Battery Clips fit standard and high capacity SRH, SRP, STP and SC batteries



For STP and SC radios

Product Code RBC01SRH (For SRH/SRP radios)
Product Code RBC02STP (For STP/SC radios)









Battery fitted with new BiTEA battery clip

Battery back in service

RBC01SRH / RBC02STP TECHNICAL INFORMATION

Application Instructions:	
	1: Remove any remaining broken clip from the battery to make sure it does not stop the replacement clip from fitting snug. 2: Clean the broken battery with the Isopropyl Alcohol Cleaning wipe provided. Please see Safety Data Sheet provided. 3: Peel off the protective tape cover from the BiTEA replacement battery clip. 4: It is essential that the clip is correctly orientated and correctly located (Very sticky, one go only). The 3m adhesive hardens with age. Please follow the 3m adhesive Application Techniques supplied. 5: Push on firmly and hold in place for about one minute. 6: Battery is now ready for use.
Spec / Data Sheets available on request or from the BiTEA website	3M 468MP transfer tape ISA cleaning wipe
COMPATIBILITY:	
Compatible with:	SRH, SRP, STP and SC radios. High and Low capacity batteries. Product Code RBC01SRH (For SRH/SRP radios) Product Code RBC02STP (For STP/SC radios)

This product is covered by BiTEA patent no: 1314687.3