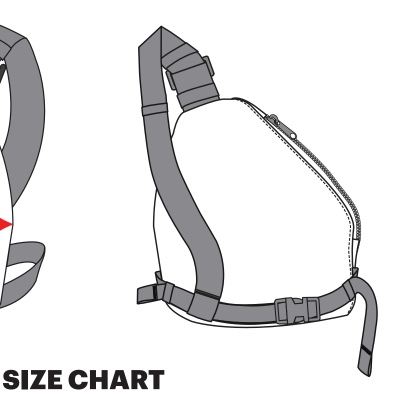
CACTUSRADIO HARNESS, 3-WAY, BASIC BLACK, HI VIS







Height: 23cm Width: 19cm Zip Length: 16.5cm

Waist Strap Length: 126cm max. Shoulder Strap Length: 89cm max.





FABRICS / MATERIALS

Unladen weight: 210g

EVA FOAM for stability, 4mm

NYLON OXFORD FABRIC, PU coated and showerproof

PVC RADIO PATCH High abrasion resistance

HIGH RETENTION SHOCKCORD

CACTUS SPECIFIC HOOK ADJUST

YKK ZIP #5 coil with metal slider

ACETATE BUCKLES & TRIGLIDES: 90kgs+ strength

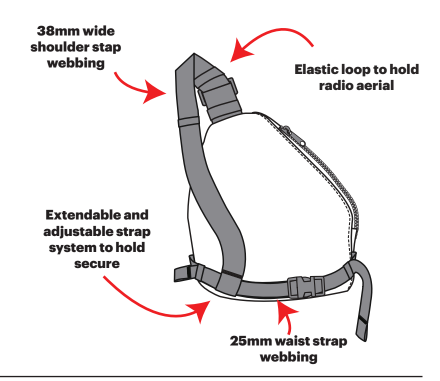
30 & 60 WEIGHT THREAD

CACTUSRADIO HARNESS, 3-WAY, BASIC BLACK, HI VIS









ADJUSTMENT INSTRUCTIONS

- 1. Place the base of your radio into the radio holder through the wide Velcro radio belt and rest it on the narrow rubber strap with the Velcro pad and metal hook on the end.
- **2.** Fit the wide Velcro radio belt firmly around the 'waist' of your radio; ensuring that the Velcro pad and metal hook is firmly in place on the front of the belt.
- **3.** Once you have seated your radio, you may need to adjust the slot position from which the bungee cord attachment leaves the chest harness. Do not adjust the length of the bungee cord itself. Instead;
 - **a** There are **four slots in the PVC pad** from which the bungee cord attachment leaves the chest harness. These slots correspond to the length of most radio models available today. Choose the slot which is closest to the top of your radio once it is seated in place as per step 2 above.
 - **b** Take your radio out of the Velcro belt and undo the narrow rubber strap and belt.
 - C There is a **small metal buckle** in the back of the rubber harness which adjusts the length of the rubber strap holding the bungee attachment and therefore the tension of the bungee on the radio. Fiddle around in behind the Velcro belt and pull down on the strap going through the small metal buckle. With some manipulation, this will enable the bungee cord attachment to slide down from the top slot to the slot which you need.
 - **d** Re-thread the strap through your chosen slot and tighten the small metal buckle. N.B. It's very important that the metal buckle is done up correctly when you have finished this adjustment otherwise there is likely to be slippage.
 - To fine-tune the overall fit, the Velcro pad that holds the hook can be moved up and down on the Velcro belt.

