



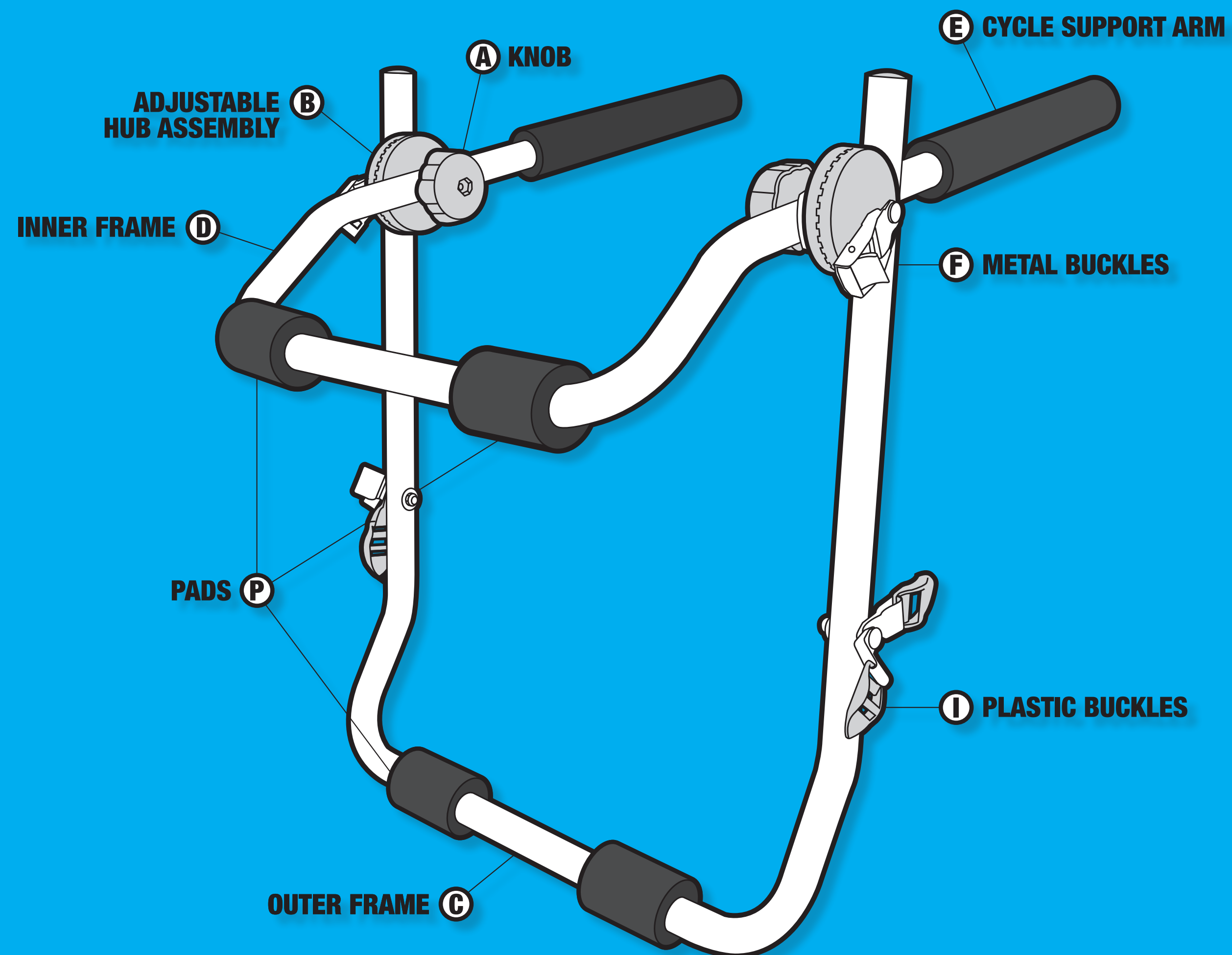
REARMOUNT 2BIKECARRIER

SUM-613



REARMOUNT 2BIKECARRIER

Suitable for all Bicycles
Fully Adjustable For Most Types Of Car & 4x4
Folds Flat For Easy Storage



FITTING INSTRUCTIONS

Preparation of carrier

1. Assemble strap brackets (G) & (H) with plastic buckle (I) to outer frame (C) using bolt(s) (J), washer(s) (K) and locknut(s) (L) - See drawing 6

Fitting Carrier to vehicle

1. Select illustration which closely resembles your vehicle shape. (Diagrams 1-4)
2. Thoroughly clean areas on vehicle which will come into contact with pads (P)
3. Slacken knobs (A) and disengage teeth on hub assemblies (B)
4. Adjust frames (C) and (D) to approximately the configuration to suit your type of vehicle (diagram 1-4)
5. Ensure teeth on hub assemblies are fully engaged, then tighten knobs (A)
6. TOP STRAPS Locate 2 straps (M) through buckles (F) located on outer frame (C) - see diagram 5
7. Position carrier on vehicle: note only the upper frame pads (inner frame (D)) must rest on the window glass.
8. TOP STRAPS Locate and hook the two straps on the top edge of the rear door or front edge of boot. Adjust the height of the carrier by pulling the straps until reaching the correct position.
9. BOTTOM STRAPS Assemble two straps (M) through plastic buckles (I) which are attached to buckles (H) - (see diagram 7) Locate the hooks on the bottom part of rear door or boot lid, taking up tension by pulling straps (M)
10. SIDE STRAPS Assemble two straps (M) through plastic buckles (I) which are attached to the buckles (G) - (see diagram 7) Locate the hooks on either side of rear door or boot lid, taking up tension by pulling straps (M)

11. Re-check carrier is in the correct position and straps suitably located.

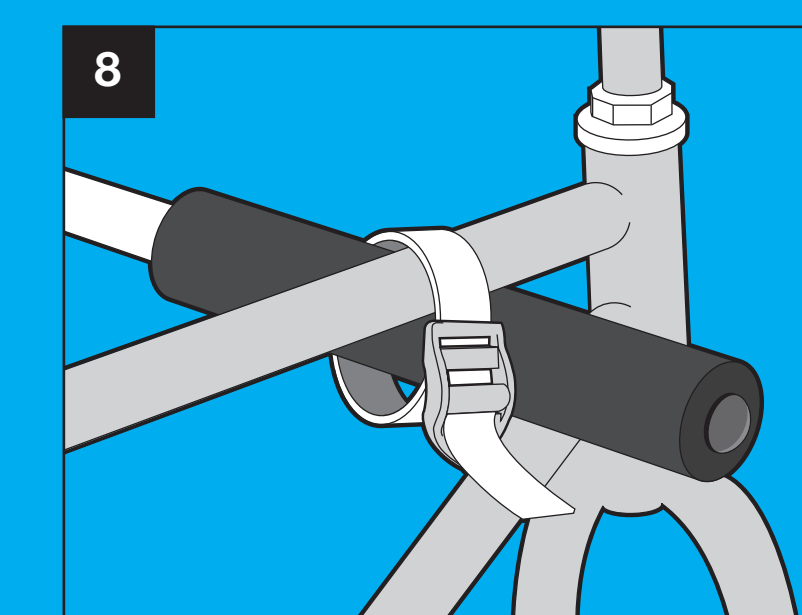
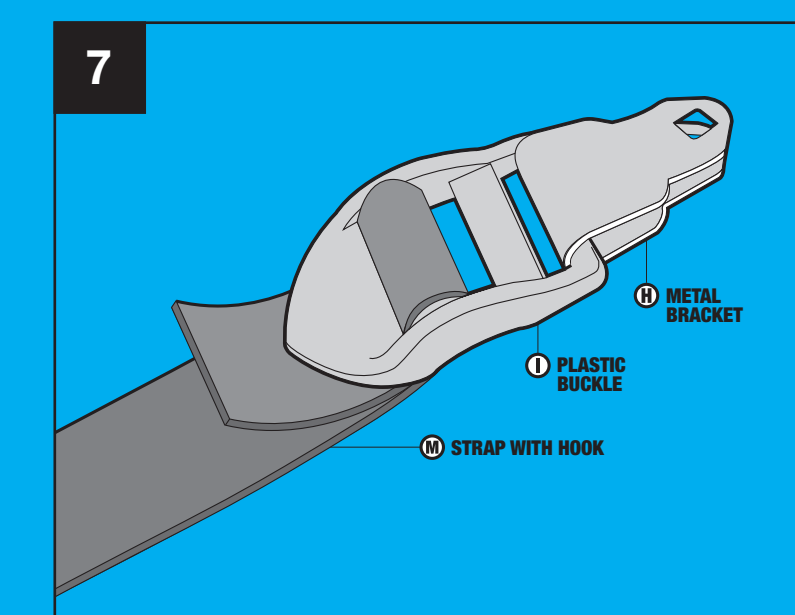
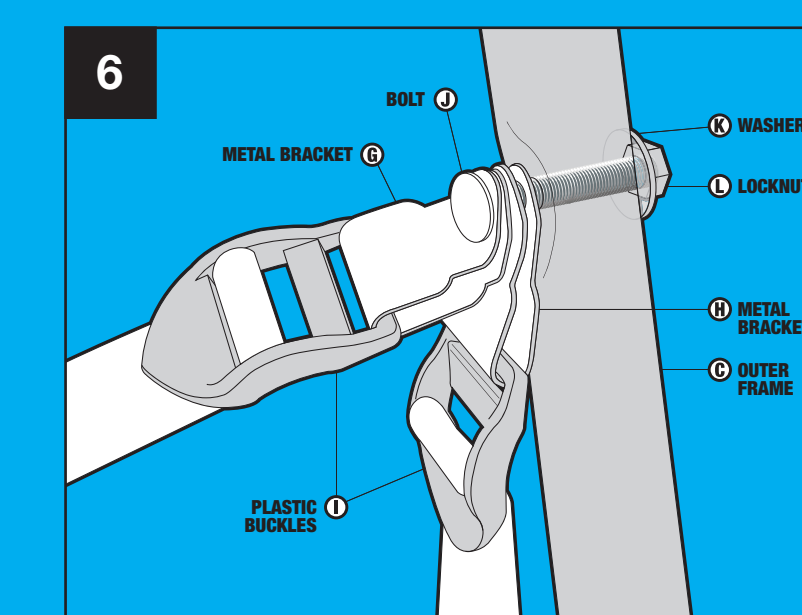
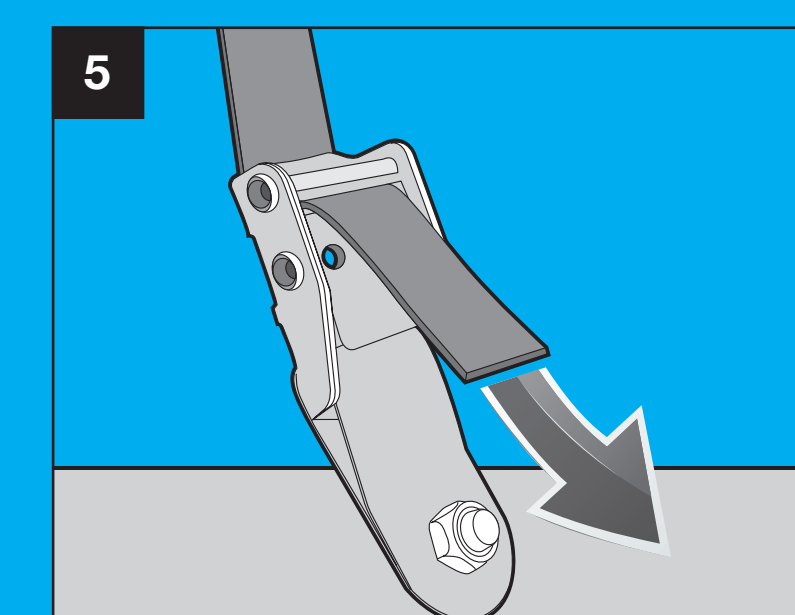
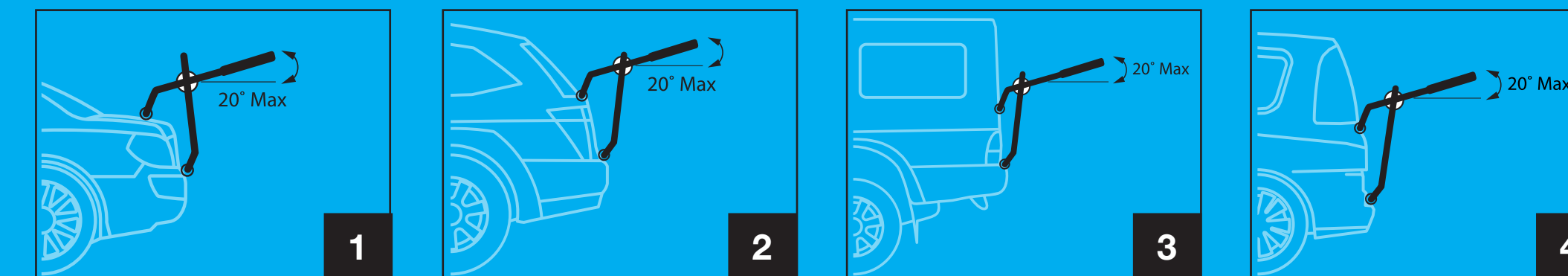
FULLY TIGHTEN BY PULLING DOWN THE 6 LOOSE END OF STRAPS (M)

IMPORTANT
PRIOR TO EACH USE AND DRIVING ALL JOURNEYS, CHECK THE 6 STRAPS (M) AND KNOBS (A) ARE SECURELY TIGHTENED

Mounting of cycles

1. Place bicycle(s) on the support arms (E) and secure them in place with straps (not supplied) - (diagram 8)
2. We suggest you secure wheels to suitable points on the vehicle using straps or elastics (CAUTION: always handle elastics with care to prevent injury)
3. The load of the cycle(s) may cause loosening of the straps (M) check and re-tighten as required frequently.
4. On small vehicles cycles may protrude outside the parameters of the vehicle. Either exercise extreme caution when driving or remove front wheel(s) and adjust lateral positioning of carrier on vehicle.
5. Ensure cycle tyres are positioned away from exhausts.
6. Where possible, secure handle bars and pedals to prevent movement.
7. Ensure number plate and rear lights of vehicle are not obscured. This is a legal requirement.

Maximum load 30 Kilos



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SUMMIT

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