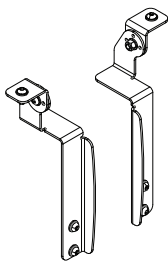




## SOLO LED BRACKET KIT



### Guidelines

- Ensure hardware is secure before use.
- Periodically check hardware during use.
- Only use kit as intended.
- Check vehicle suitability with LED auxillary lights.

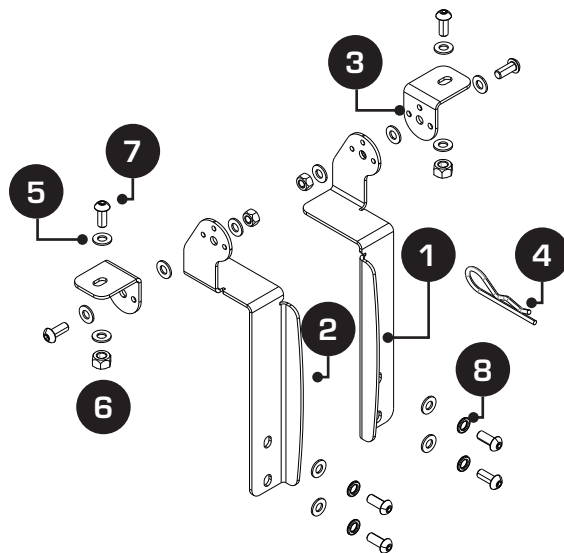
NOTE: Some vehicles may require resistors. Direct Mount Kit is available for Rockymounts bike carriers.

### Parts Included

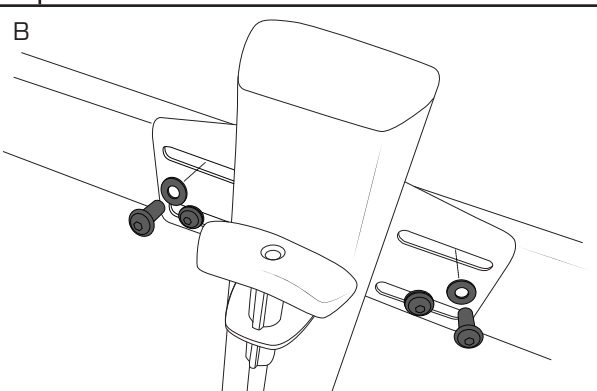
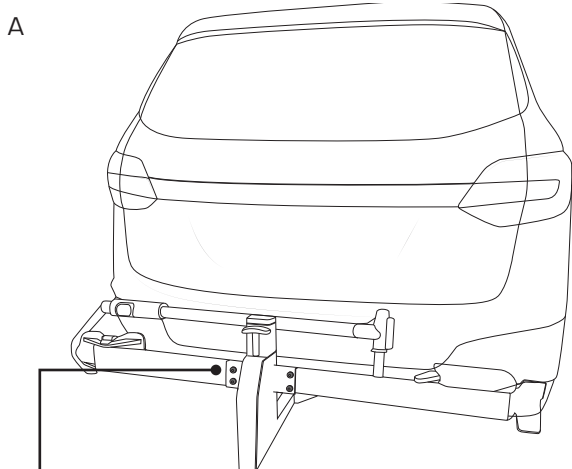
#### Features:

- 1 - Plate bracket A (right).
- 2 - Plate bracket B (left).
- 3 - Plate bracket C (x2)
- 4 - R clip (x1)
- 5 - M8 flat washer (x14)
- 6 - M8 nyloc nut (x4)
- 7 - M8 x 20mm button head screw (x8)
- 8 - M8 spring washer (x4)

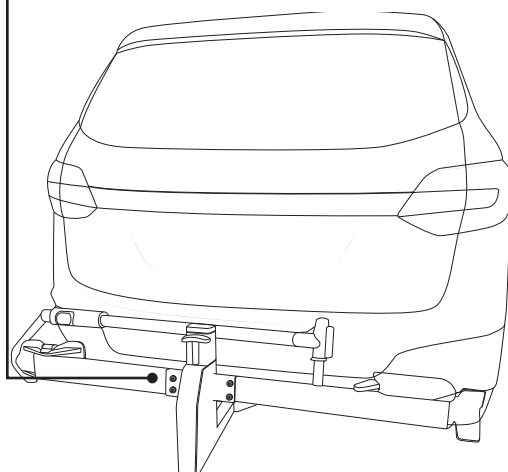
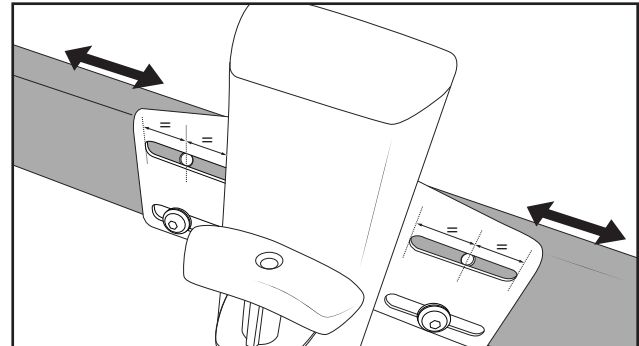
NOTE: For use with auxiliary plates only.



**1** A - Attach the Bike carrier to car.  
B - Loosen all 4 bolts on outside wheel tray. Then remove the top two.



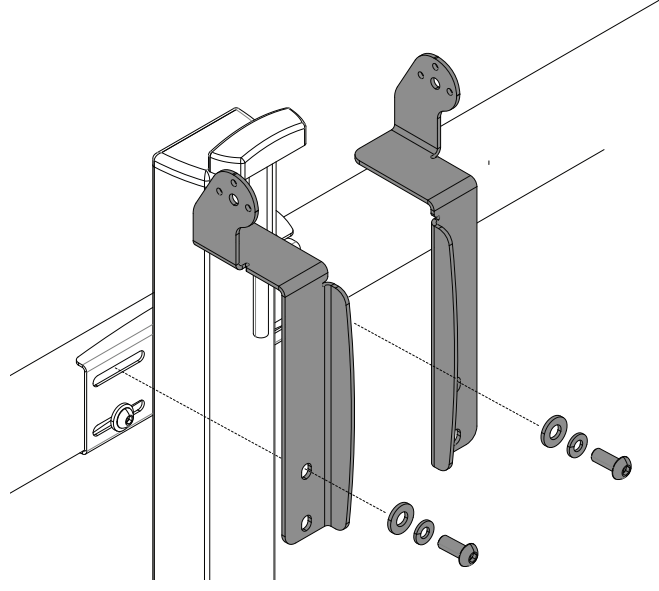
**2** Position wheel tray so its threads are centred withing the corresponding slots.



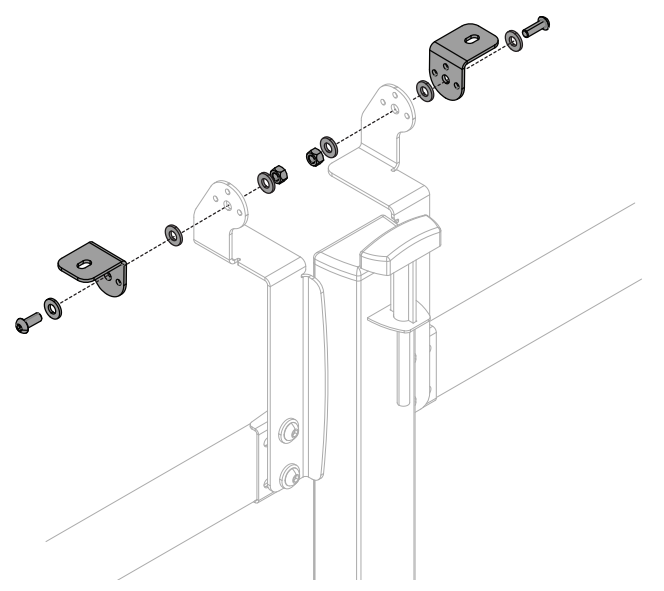


## SOLO LED BRACKET KIT

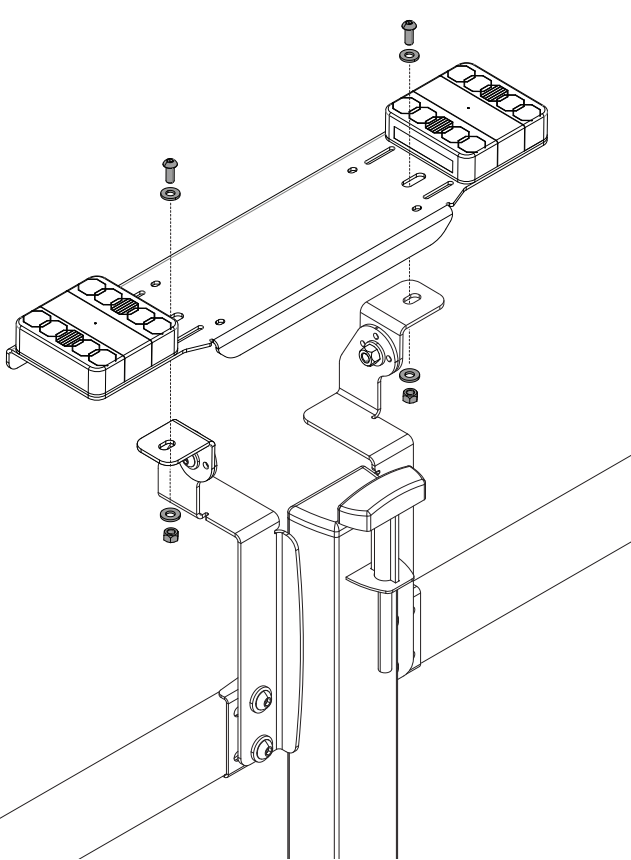
**3** Using M8x20mm button head screws with spring and flat washers, fit bracket A and B.



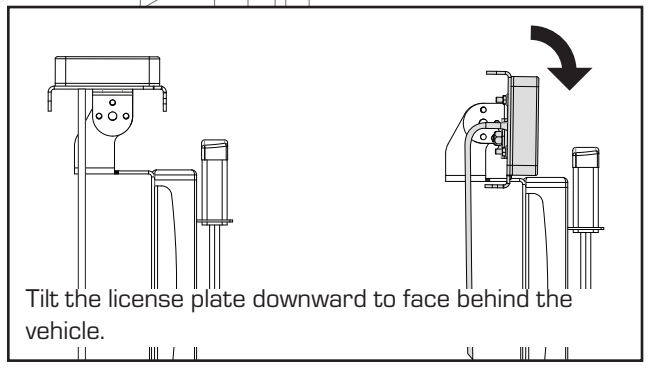
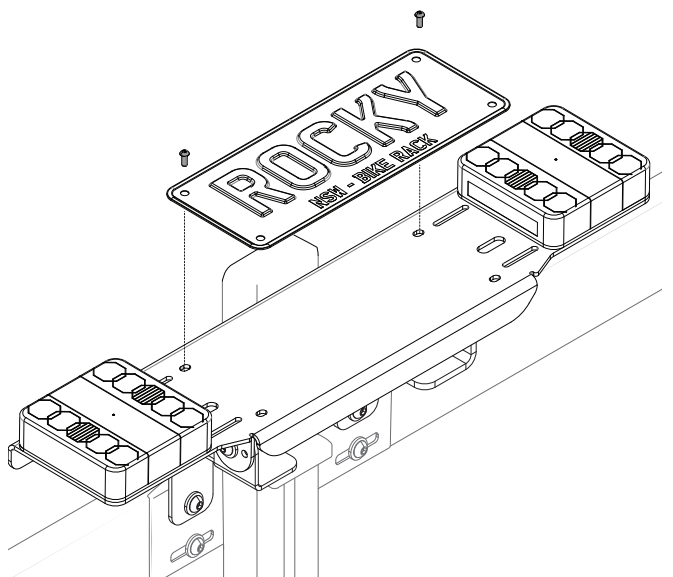
**4** Fit bracket C with 3x M8 flat washers, an M8 x 20mm button head screw and a nyloc nut.



**5** Position LED light board over brackets and fit with M8x20mm dome head screws, 2x flat washers and a nyloc nut.



**6** Using the M5 screws and flange nuts provided, attach the licence plate.

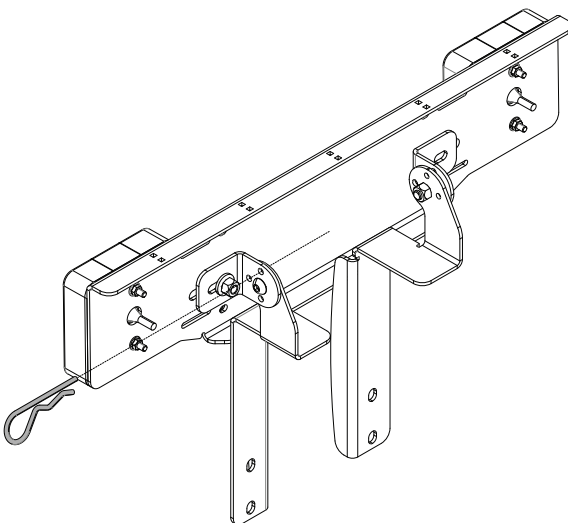


Tilt the license plate downward to face behind the vehicle.

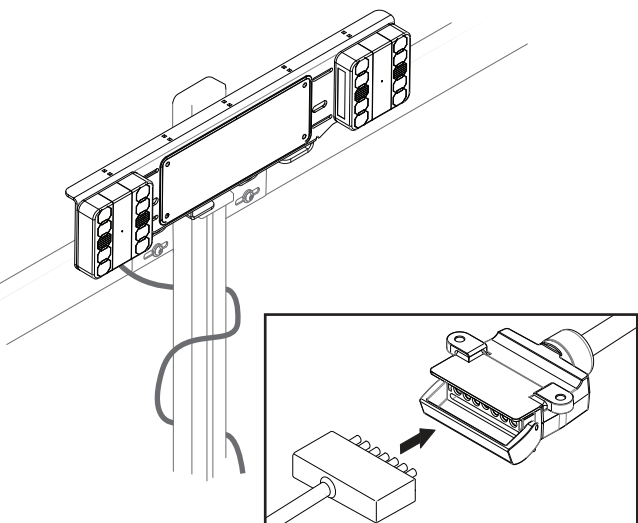


## SOLO LED BRACKET KIT

**7** Lock the licence plate in position using the r-clip provided.



**8** Wrap the excess cable (from LED light board), around the carrier spine. Plug the 7 pin socket into the connection at the rear of the vehicle.



Note, If using the bike carrier in a lowered position, always be sure to reposition the license plate holder as shown. Re-fix plate in place with the r-clip.

