

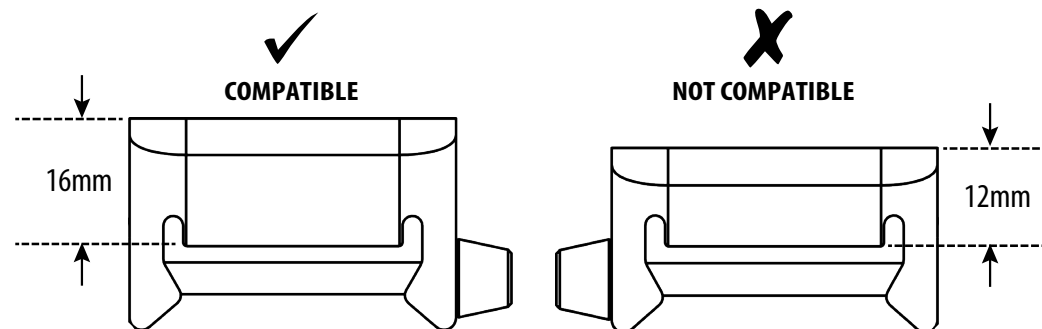
QUICK-RELEASE AEROBARS RISER KIT

INSTRUCTIONS

COMPATIBILITY

This extension riser kit is **ONLY compatible with Quick-Release Aerobars sold after January 2020**. In order to ensure that your aerobars are compatible, please line up the Dovetail Clamps (#4) from your aerobars with the outlines below. Compatible aerobars have a taller 16mm Dovetail Clamp (measured at the center of the clamp).

If your aerobars have the older 12mm tall Dovetail Clamp, **DO NOT USE this riser kit**. Instead, please contact us at support@redshiftsports.com for compatible Riser Kit components.



KIT CONTENTS

- Four 15mm spacers
- Four M6 x 30 mm bolts
- Four M6 x 45 mm bolts

ADJUSTING EXTENSION AND ARMREST HEIGHT

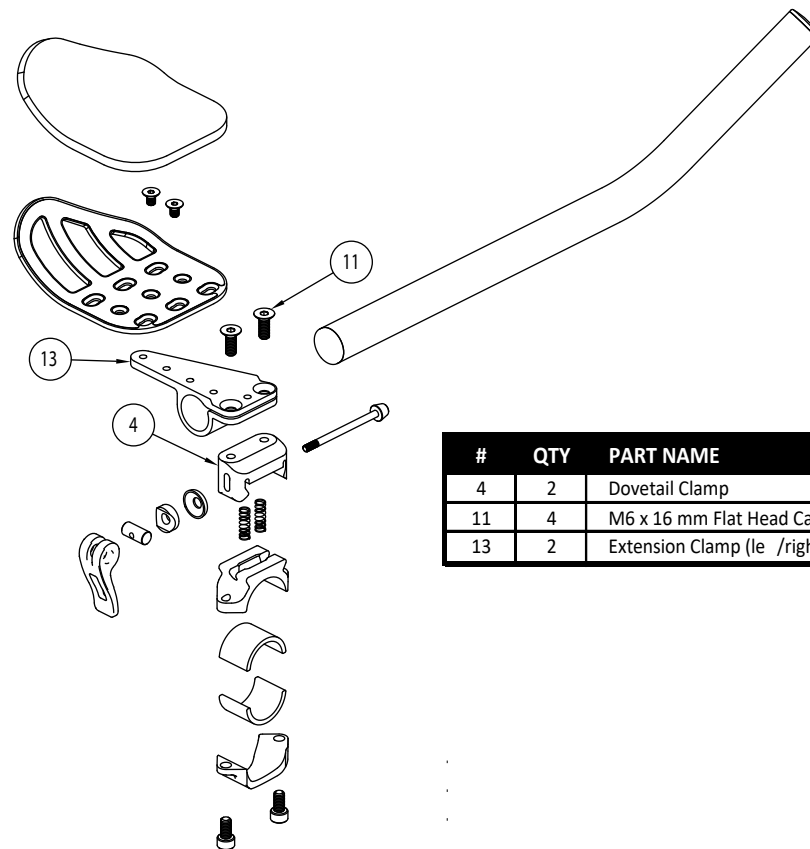
1. Using a 4mm hex wrench, loosen and remove the two M6 bolts (#11) at the top of the extension clamp (#13).
2. Either zero, one, or two spacers can be used between the dovetail clamp (#4) and the extension clamp (#13). Choose the desired number of spacers and the corresponding bolt length.

Zero spacers = M6 x 16 mm bolts (included with your aerobars)

One spacer = M6 x 30 mm bolts (included with this kit)

Two spacers = M6 x 45 mm bolts (included with this kit)

3. Apply a small amount of bicycle grease to the tips of the bolts (#11).
4. Place the extensions spacers between the the dovetail clamp (#4) and the extension clamp (#13), insert the bolts (#11), and tighten using a torque wrench to 6.0 N-m (53 in-lb).



#	QTY	PART NAME
4	2	Dovetail Clamp
11	4	M6 x 16 mm Flat Head Cap Screw
13	2	Extension Clamp (le /right)

WARRANTY

We stand behind the products we sell and want you to have an amazing experience with your Redshift components. Warranty details and return instructions for all Redshift products can be found at www.redshiftsports.com/warranty.

⚠ WARNING

- Failure to follow these instructions and warnings may result in malfunction or breakage of this component, possibly causing serious injury or death.
- Always use a torque wrench when installing or adjusting fasteners, and always tighten to Redshift torque specifications (or the bike manufacturer's specification). Periodically check all fasteners for tightness using a torque wrench, since fasteners can loosen under the influence of road vibration.
- These aerobars are intended for road use only. Off-road use may lead to slippage or breakage of the component, possibly causing serious injury or death.
- Periodically clean and inspect all surfaces of this component for hairline cracks or signs of damage. If you find any cracks or damage, immediately cease using the part and contact Redshift Sports customer service.