



ARKEL AC LOWRIDER FRONT RACK

MAXIMUM ALLOWABLE LOAD FOR THIS RACK IS 33LBS (15KG)

The Hardware included in this package is for both threaded and through-bolt upper eyelets.

- (2) M5 x 45mm bolts
- (4) M5 x 25mm bolts
- (2) M5 Nyloc Nuts
- (6) M5 Washers
- (4) M5 Aluminum Spacers

INSTALLATION WITH MID-FORK EYELETS

If the eyelet mid-way up the fork goes completely through the fork leg, follow these

instructions: Align rack with hoop facing forward to lower fork eyelets and attach with M5 x 25mm short bolts.

For best alignment, it may be necessary to use the spacers included with the hardware. Align the upper eyelets with the horizontal slot in the adjustable crossbar so that the top tube of the rack is horizontal and attach rack with M5 x 45mm long bolts and nuts. Spacers may be necessary for best alignment of the rack. Tighten all hardware, and your installation is complete.

If the upper eyelet on your fork does NOT go all the way through the fork leg, follow these

instructions: Align the rack with hoop facing forward to lower fork eyelets and attach with M5 x 25mm short bolts.

For best alignment, it may be necessary to use the spacers included with the hardware. Align the upper eyelets with the slot in the adjustable crossbar so that the top tube of the rack is horizontal and attach the rack with the remaining M5 X 25mm short bolts. Spacers may be necessary for best alignment of the rack. CAUTION NOT TO USE THE LONGER M5 x 45MM BOLTS. Tighten all hardware and your installation is complete.

INSTALLATION WITHOUT MID-FORK EYELETS

When the fork does not have the upper eyelets. Align the rack to lower fork eyelets with hoop facing forward and attach with M5 x 25mm short bolts. For best alignment, it may be necessary to use the spacers included with the hardware. Position band clamps ([sold separately here](#)) on the fork legs and align them with the slot in the adjustable crossbar so that the top tube of the rack is horizontal and attach the rack to the band clamps using the bolts that were supplied with the clamps. Spacers may be necessary for best alignment of the rack. Tighten all hardware and your installation is complete.