

QUINTANA ROO FIT-READY® FORM

Follow along to the next page for information about how to gather measurements.

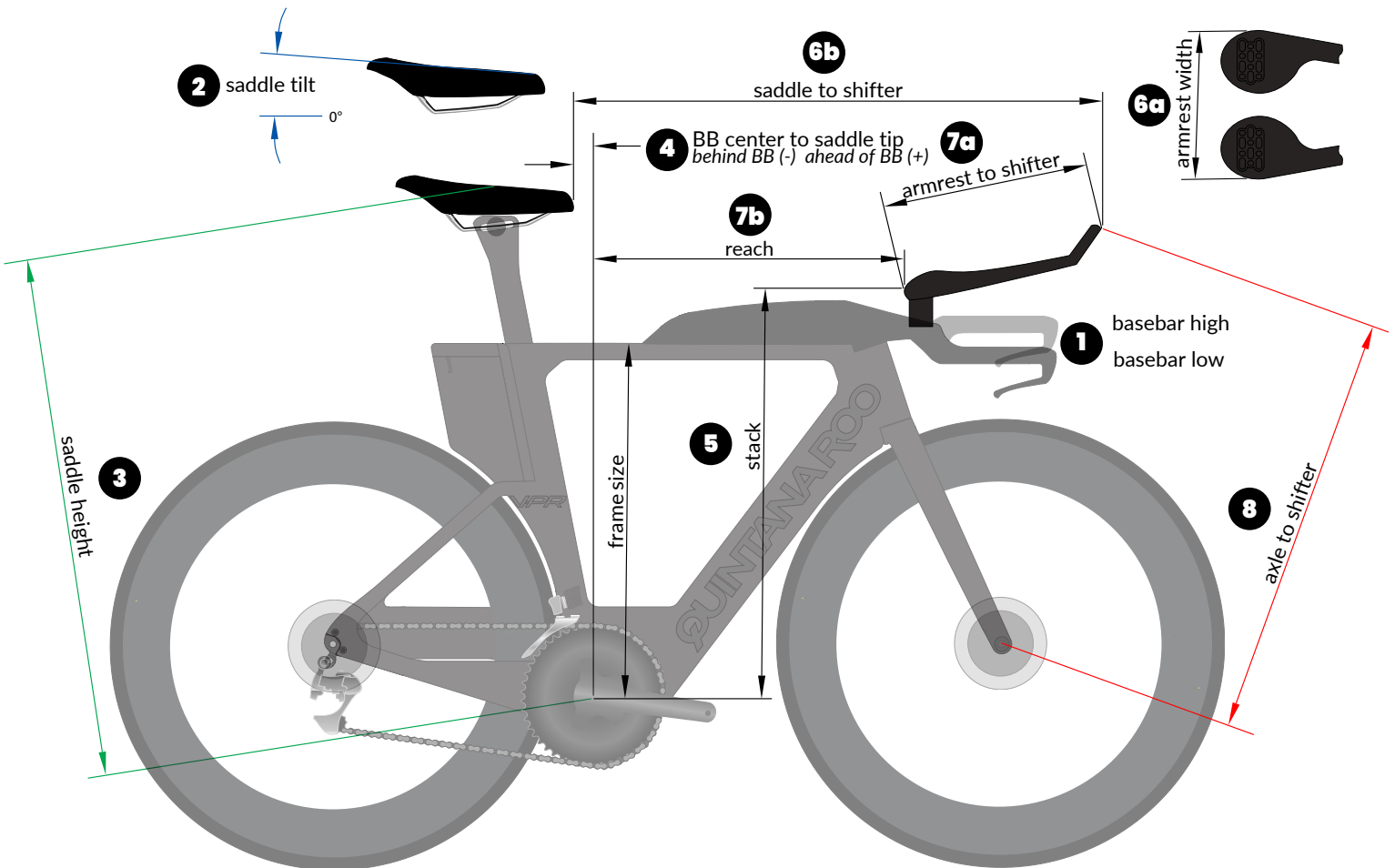
NAME	<input type="text"/>	ORDER #	<input type="text"/>
EMAIL	<input type="text"/>	PHONE	<input type="text"/>
MODEL	<input type="text"/>	COLOR	<input type="text"/>
		SIZE	<input type="text"/>

CURRENT BIKE INFORMATION

MODEL	<input type="text"/>	SIZE	<input type="text"/>
-------	----------------------	------	----------------------

DIAGRAM INFORMATION

1 BASEBAR	<input type="checkbox"/> High or <input type="checkbox"/> Low	6a ARMREST WIDTH	<input type="text"/>	cm	ADDITIONAL NOTES 	
2 SADDLE TILT	<input type="text"/>	6b SADDLE TO SHIFTER	<input type="text"/>	cm		
3 SADDLE HEIGHT	<input type="text"/>	cm	7a ARMREST TO SHIFTER	<input type="text"/>		cm
4 BB CENTER TO SADDLE TIP	<input type="text"/> <small>behind BB</small> cm or <input type="text"/> <small>ahead BB</small> cm	7b REACH	<input type="text"/>	cm		
5 STACK	<input type="text"/>	cm	8 AXLE TO SHIFTER	<input type="text"/>		cm



MEASUREMENT INSTRUCTIONS

With Quintana Roo's Fit-Ready® build option, being ready to ride when your new QR is delivered is a breeze. Our new fit build program allows QR's team of experts to build your bike to your exact fit measurements.

Achieving this is simple. The easiest way is to get your measurements from your bike fitter if you've already had a fit for your existing bike. If you haven't had a fit, it's no problem—just follow along with our step-by-step video online or here in this document for all the steps to finding your fit by taking a few basic measurements from your existing bike.

1 BASEBAR HEIGHT

With your fit information from your previous bike in hand, use your existing basebar height to determine whether you want the reversible basebar in a high or low position.

2 SADDLE TILT

Measure your saddle's tilt using any of a number of simple smartphone level tool apps.

3 SADDLE HEIGHT

Using a metric tape measure, measure the length from the center of the axle spindle/bottom bracket to the top of your saddle at its center, between the front and back.

4 BB CENTER TO SADDLE TIP

To measure your saddle fore/aft, use a yardstick or plumb bob dropped from the nose of the saddle to measure the distance the nose of the saddle sits behind (or in front of) the bottom bracket.

5 STACK

To measure your aerobar pad stack, use a tape measure to measure the distance from the floor to the top of the pad at its center at the back of the pad. Then, measure from the floor to the center of the bottom bracket. Subtract the difference between the two measurements to determine your stack.

6a ARMREST WIDTH

Measure the width of the armrest pads, from the outside of one pad cup to the outside of the other.

6b SADDLE TO SHIFTER

Measure the distance from the nose of the saddle to the end of your extension—either the button for electronic shifting, or the center of the shift lever for the mechanical shifters.

7a ARMREST TO SHIFTER

Take the measurement from the back of the armrest pad to the tip of the shifter.

7b REACH

Measure the distance between the saddle nose and the back of the aerobar pad. Subtract the value from 6B and 7A to achieve your formula for 7B.

8 AXLE TO SHIFTER

Measure from center of front axle to end of shifter.

QUINTANA ROO FIT-READY® INSTRUCTIONS

FOLLOW ALONG: WATCH THE VIDEO

Need additional help? Follow along with our video here for all the steps to finding your fit by taking a few basic measurements from your existing bike. Our team of experts can help walk you through the process.

**CLICK
HERE**

quintanarootri.com/fit-ready

That's it! When your bike is delivered with Fit-Ready® measurements applied, we've already installed the spacers, cut the cables and shortened the extensions, to your exact measurements. All you have to do is put your pedals on, go out, and ride.

As always, we invite you to reach out to us anytime with any questions through the process—contact us via **Live Chat** or by email at fit-ready@americanbicyclegroup.com.

Fit-Ready®: your path to a perfect ride.