

# VeloAngle App Worksheet

An aid for recording measurements & notes for later entry into app at [veloangleapp.com](http://veloangleapp.com)

## OVERVIEW

Nickname ⓘ

Saddle Measurement From ⓘ

BB      Options: BB       Pedal Spindle<sup>1</sup>

Handlebar Measurement From ⓘ

BB      Options: BB       Saddle<sup>2</sup>

Notes ⓘ

<sup>1</sup>with optional Pedal Adapter

<sup>2</sup>with optional Saddle-to-Handlebar Adapter

## MEASUREMENTS

BB to Saddle ⓘ (or BB or Pedal Spindle)

Length	mm	Angle	deg.
--------	----	-------	------

BB To Handlebar Center ⓘ (or Saddle to Handlebar Top)

Length	mm	Angle	deg.
--------	----	-------	------

Saddle Depth (From Tip) ⓘ (see figure to right)

Length	mm	Angle	deg.
--------	----	-------	------

Crank Arm ⓘ

Length	mm
--------	----

Handlebar Diameter ⓘ

(for converting between HB top and center)

Thickness (non-round)	mm
-----------------------	----

### Saddle Depth

As on the saddle adapter scale.



There are various opinions as to the best location of this reference point. The objectives are that it correlates to the riders position and that one can find the same spot on various saddle designs.

## USER DEFINED MEASUREMENTS

Length should be entered as a positive value in mm with angle between -90 and 90 degrees

Description of measurement 1	Length	Angle
Description of measurement 2	Length	Angle
Description of measurement 3	Length	Angle
Description of measurement 4	Length	Angle

## COMPONENT DESCRIPTION

When editing an existing component, the contents of the manufacturer cell must be emptied to access the database

Saddle

Manufacturer  Model  Width  Other

Pedals

Manufacturer  Model  Other

Handlebars

Manufacturer  Model  Clamp  Width   
Drop  Reach  Rise  Other

Shoes

Manufacturer  Model  Size  Other

Stem

Manufacturer  Model  Length  Rise  Other