

Instructions for Ordering/Sizing Favaloro Frames

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Steps for sizing and ordering your frame.

- Decide on your frame model and any other equipment choices; such as type of group, bottom bracket, seatpost style, and cable routing.
- Use either the online order form or this order form for choices.
- Take your body measurements and indicate level of flexibility (instructions below).
- Complete and submit either the online order form or the order form (Pages 3-5) in this pdf packet (requires either e-mail or fax capability).
- Once an order form form has been submitted the builder will determine if the measurements can be translated to the frame you have selected. A representative from Albabici will contact you as a follow up to discuss and/or confirm the data and your requested options.
- Decide on the frame colors (the colors and design may be hand drawn initially). You may use the attached blank frame colors form for an intial draft design/colors scheme.

Please note, however, that logos or intricate designs should be provided in a high resolution vector format. A representative from Albabici will contact you as a follow up to discuss and/or confirm the data and your requested color/paint options.

1. Instructions for sizing the frame

To have a frame exactly sized according to the anthropometric characteristics, we definitely need a correct methodology for measuring the subject.

These measures are extremely critical; therefore they must be taken with the utmost care, even repeating the same measurement several times, if needed, to eliminate any doubt.

2. Measure Flexibility Level

Select the level from the figures below that most closely indicates your level of flexibility.



FLEXIBILITY
LEVEL 1
90° +



FLEXIBILITY
LEVEL 2
90°



FLEXIBILITY
LEVEL 3
90° -

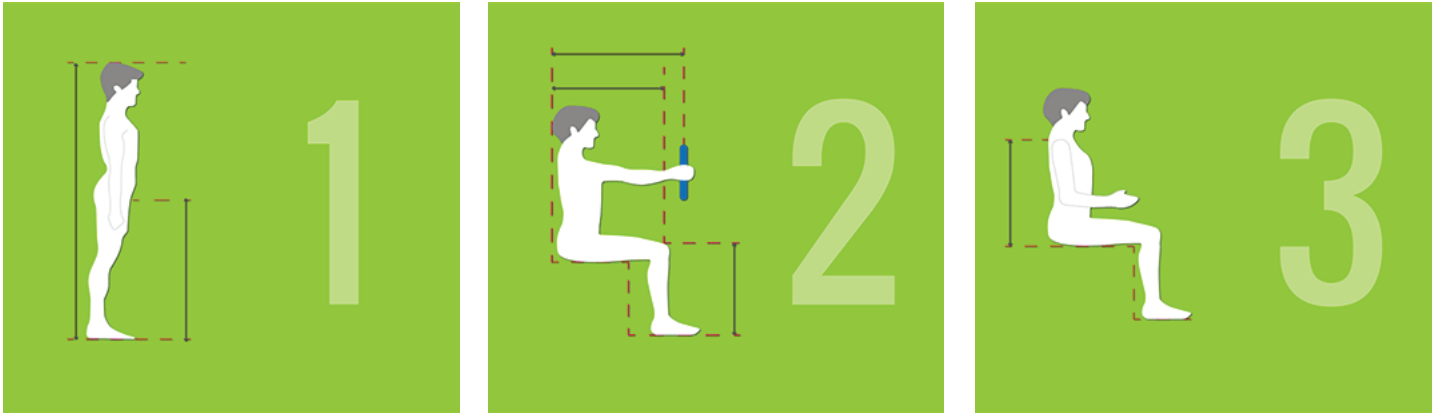
LEVEL 1 90° +

LEVEL 2 90°

LEVEL 3 90° -

3. Take Your Body Measurements

Following are some basic instructions (refer to figures):



HEIGHT (Image 1)

The rider should be standing in an upright position, his back and shoulders in contact with a wall, without shoes and with feet parallel, slightly apart.

The measurement needs to be taken with an appropriate set-square or a wide level pulled against the crotch.

INSEAM (Image 1)

The rider must be in a well-erect position, with the back and shoulders resting on a vertical wall, in shorts, barefoot and slightly apart.

The measure must be taken with a set-square as wide as possible.

ARM SIZE (Image 2)

This measurement must be performed by keeping the rider in the position described above.

He must hold a tube with the same diameter as the handlebar and stretch the arm horizontally without removing the shoulders from the wall; the measure to take is that between the vertical wall and the center of the tube diameter.

THIGH LENGTH (Image 2)

Seating in the same position adopted for the trunk measurements. The legs should form a 90 degree angle with the thighs horizontal and the tibias perpendicular. Place a level or a metal ruler against both kneecaps and measure the horizontal distances between the wall and both kneecaps.

Note: the two measurements could be slightly different

3. Take Your Body Measurements (cont.)

TIBIA MEASURE (Image 2)

In the same position described above, make sure that the tibia bone is in a vertical position; place a metal ruler or a level over the upper edge of each kneecaps and measure the vertical distances between the level and the floor.

Note that two measurements could be slightly different.

MEASURE OF THE TRUNK (Image 3)

The rider must be seated on a stool chair, adjustable in height so that the femoral shafts are parallel to the floor, the back well erected so as to rest the pelvis and the back against a vertical wall, the shoulders in a natural position.

For each side of the torso, measure the vertical distances between the stool seat and the protrusion of the clavicle at the end of each shoulder (use a set square placed against the wall and the shoulder).

Note: the two measurements could be slightly different.

****These measurements can be taken with the Art.160 BioSize.**

- PROVIDE YOUR SHOE SIZE (US Sizing)
- HEIGHT
- WEIGHT
- TYPE OF USE OF THE FRAME
- LEVEL OF HANDLING SKILLS
- FLEXIBILITY



4. Submit the attached order form (pages 4-6) or use it as a worksheet for the online order form.

Favaloro Handcrafted Frame Order Form

Once this form has been submitted the builder will determine if the measurements can be translated to the frame you have selected. A representative from Albabici will contact you as a follow up to confirm the data and your requested options.

NAME _____ **E-Mail** _____

Phone Number _____ **Alternate Phone Number** _____

Address _____

City _____ **State** _____ **Zip Code** _____

1. Choose your frame model

ZX Carbon	<input type="checkbox"/>	Puma ARC	<input type="checkbox"/>	CX ARC	<input type="checkbox"/>
ZX Carbon ARC	<input type="checkbox"/>	Puma WARC	<input type="checkbox"/>	Fire CX	<input type="checkbox"/>
Puma	<input type="checkbox"/>	GX ARC	<input type="checkbox"/>	GX ARC	<input type="checkbox"/>
Puma Fly	<input type="checkbox"/>	Puma Air	<input type="checkbox"/>	Shark	<input type="checkbox"/>
Puma N.T.O.	<input type="checkbox"/>	Puma FX	<input type="checkbox"/>	Doctor SP X12	<input type="checkbox"/>
Puma X Light	<input type="checkbox"/>	Race	<input type="checkbox"/>	E-Bike	<input type="checkbox"/>

2. Choose your frame setup

Please choose Mechanical or Electronic group setup (Select one).

Do you want an Integrated Seatpost? YES NO

Please choose Internal or External cable routing. (Select one).

Do you want a Disc brake? YES NO

Please choose Bottom Bracket (Select one).

PF30 (Default) Other (Please Specify)

Comments

3. Provide your body measurements.

HEIGHT in ft/ins

WEIGHT in lbs

INSEAM in mm

TRUNK in mm

ARM in mm

THIGH in mm

TIBIA in mm

SHOES - US size

4. Provide your flexibility level

Select the level from the figures below that most closely indicates your level of flexibility.

LEVEL 1 90° +

LEVEL 2 90°

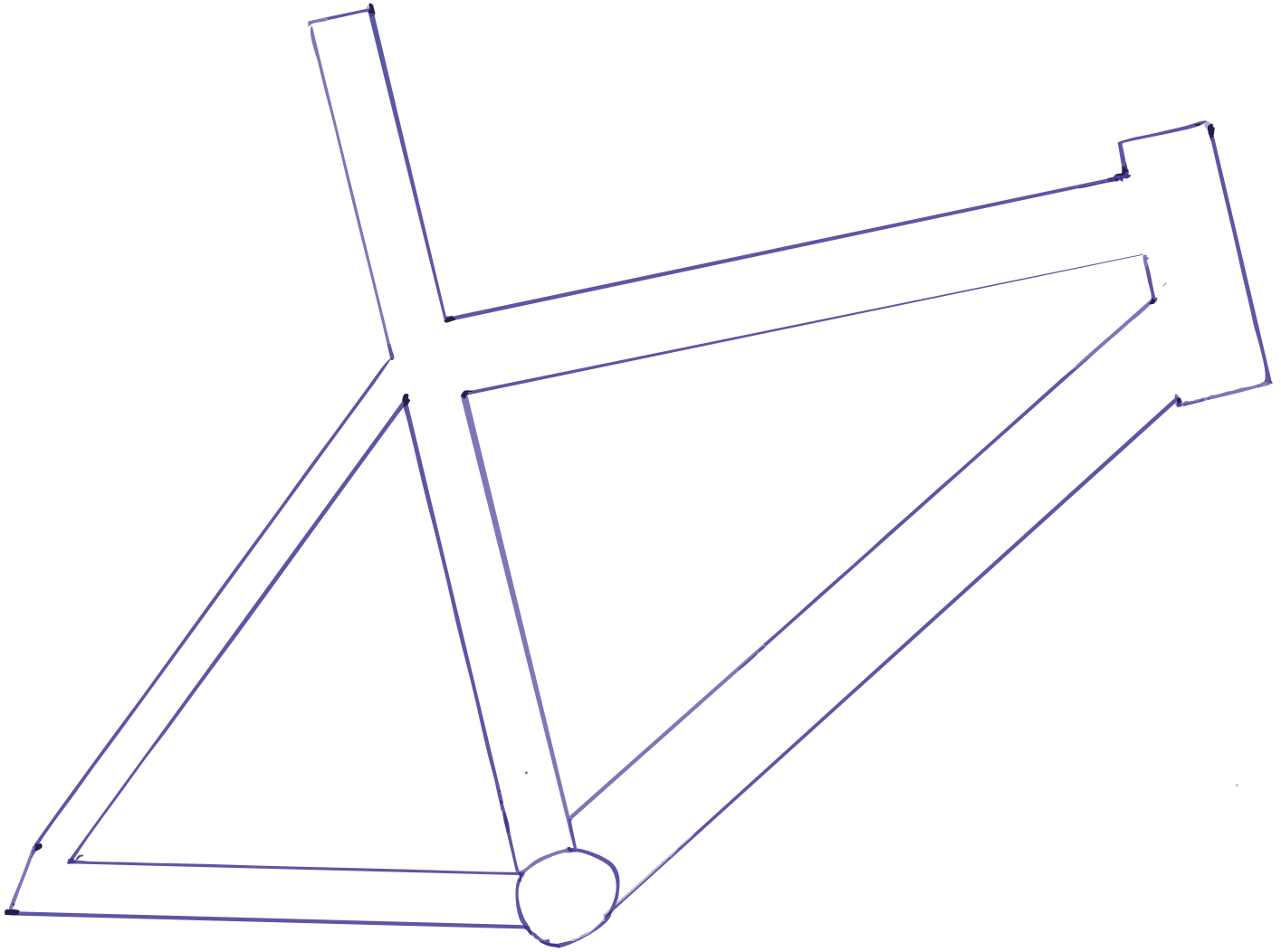
LEVEL 3 90° -

5. Decide on the frame color scheme.

Decide on the frame colors (the colors and design may be hand drawn initially). A blank for is provided as a draft template (page 4). Please note, however, that logos or intricate designs should be provided in a high resolution vector format. Again, if necessary a representative from Albabici will contact you as a follow up to discuss and/or confirm the data and your requested color options. Decide on the frame colors (the colors and design may be hand drawn initially). Please note, however, that logos or intricate designs should be provided in a high resolution vector format. Again, if necessary a representative from Albabici will contact you as a follow up to discuss and/or confirm the data and your requested color options.

Date _____

Frame Number _____



Favaloro Handcrafted Frame Order Form

Main or Primary Frame Color _____

Lettering Color _____

Design Color * _____

Design's Lettering Color _____

Fork Color _____

Notes _____

* Please note, however, that logos or intricate designs should be provided in a high resolution vector format.