## CUSTOMER ORDER FORM

## KISH FABRICATION

| CUSTOMER INFORMATION |  |  |  |  | OFFICE USE ONLY |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Last Name |  |  |  |  | Serial \# |  |  |  |
| First Name |  |  |  |  | Order Date |  |  |  |
| Phone |  |  |  |  | Frame Serial Number |  |  |  |
| Email |  |  |  |  | Deposit |  |  |  |
| BILLING ADDRESS S |  |  |  | SHIPPING ADDRESS $\quad \square$ Same as Billing |  |  |  |  |
| Name |  |  |  | Name |  |  |  |  |
| Street |  |  |  | Street |  |  |  |  |
| Suite or Apt \# |  |  |  | Suite or Apt \# |  |  |  |  |
| City |  |  |  | City |  |  |  |  |
| State |  |  |  | State |  |  |  |  |
| Country |  |  |  | Country |  |  |  |  |
| ZIP/Postal Code |  |  |  | ZIP/Postal Code |  |  |  |  |
| FRAME TYPE | $\square \mathrm{ROAD}$ | $\square 26 "$ MTB | $\square 27.5$ M MTB | $\square 29$ MTB |  | $\square \mathrm{CYCL}$ |  | $\square$ TOURING |
| MATERIAL | $\square 3 / 2.5$ Titanium |  | $\square 3 / 2.5$ SL Titanium |  |  | $\square$ Custom Blend Steel |  |  |
| GEARING | $\square$ SINGLESPEED | $\square 1 \times 10 / 11$ | $\square 2 \times 10 / 11$ | $\square 3 \times 10 / 11$ |  | $\square$ INTERNAL GEARED HUB |  |  |

BODY BASICS

| AGE | GENDER | RIDING HOURS PER WEEK | AVERAGE RIDE LENGTH |
| :---: | :---: | :---: | :---: |
|  | $\square$ MALE $\square$ FEMALE |  |  |

RIDING STYLE I Please tell us about your riding style and rate the following characteristics 1-10

| ATHLETICISM | NOT ATHLETIC | $\square 1$ | $\square 2$ | $\square 3$ | $\square 4$ | $\square 5$ | $\square 6$ | $\square 7$ | $\square 8$ | $\square 9$ | $\square 10$ | VERY ATHLETIC |
| :---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :--- | :--- |
| UPPER BODY | SLIGHT | $\square 1$ | $\square 2$ | $\square 3$ | $\square 4$ | $\square 5$ | $\square 6$ | $\square 7$ | $\square 8$ | $\square 9$ | $\square 10$ | STOUT |
| FLEXIBILTITY | STIFF | $\square 1$ | $\square 2$ | $\square 3$ | $\square 4$ | $\square 5$ | $\square 6$ | $\square 7$ | $\square 8$ | $\square 9$ | $\square 10$ | FLEXIBLE |
| EXPERIENCE | BEGINNER | $\square 1$ | $\square 2$ | $\square 3$ | $\square 4$ | $\square 5$ | $\square 6$ | $\square 7$ | $\square 8$ | $\square 9$ | $\square 10$ | EXPERIENCED |
| AGGRESSIVENESS | CASUAL CRUISER | $\square 1$ | $\square 2$ | $\square 3$ | $\square 4$ | $\square 5$ | $\square 6$ | $\square 7$ | $\square 8$ | $\square 9$ | $\square 10$ | RACER |
| PEDALING STYLE | SPINNER | $\square 1$ | $\square 2$ | $\square 3$ | $\square 4$ | $\square 5$ | $\square 6$ | $\square 7$ | $\square 8$ | $\square 9$ | $\square 10$ | MASHER |

INJURIES / DISABILITIES | Please tell us about anything that may affect your riding

HOW DID YOU HEAR ABOUT US?

## CUSTOMER ORDER FORM I BODY MEASUREMENTS

| UNITS | Height | Weight | Inseam | Thigh | Torso | Shoulder | Arm | Cubit | Hand | Foot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inches / Pounds |  |  |  |  |  |  |  |  |  |  |
| CM / KG |  |  |  |  |  |  |  |  |  |  |



## NOTE:

It is preferable if another person takes all measurements while you are in stocking feet, wearing your cycling shorts.
Take all measurements $2-3$ times to get an average. You can measure either in inches or centimeters, but either way, please be concise and precise. The conversion for inches to centimeters is $1 "=2.54 \mathrm{~cm}$.

| A: HEIGHT | Measure your height while standing straight and flat against a wall with your feet about 2" apart |
| :--- | :--- |
| B: INSEAM | Stand straight and flat against a wall with your feet about 2" apart. Place a straight edge (such as a book or carpenter's square) square <br> against the wall between your legs, applying a fair amount of pressure against the pubic bone (don't dmamage anything important). <br> Measure vertically from the top of the object to the floor. |
| C: THIGH | While kneeling on the floor, use the same method you used to measure inseam (book against wall) to measure your thigh length. |
| D: TORSO | Measure vertically from your pubic bone (from the top of the object used to take the inseam measurement) to the top of your sternum <br> (breastbone) notch (the round depression between your right and left collarbones). <br> lf you haven't been riding your bike, you may need to suck in your gut, as we need a straightline measurement! |
| E: SHOULDERS | Measure horizontally across your back from acromion to acromion. The acromion is the bony protuberance or point at the back of your <br> shoulder (the socketthat your arm rotates in at your shoulder). |
| F: ARM | Measure from your acromion tip down the backside of your arm to your wrist, with your arms out at 45 Degrees from your side. <br> Measure both arms and take the average. <br> What we are trying to measure here is your arm length independent from your torso and hand. |
| G: CUBIT | Measure the distance from your elbow to the tip of your fingers with your forearm laying flat on a table. |
| H: HAND | Measure from your wrist to the tip of your fingers, with your palm laying flat on a table. |
| I: FEET | Provide your shoe size. |

## FIT RECOMMENDATIONS

If you have recently been measured for a Fit-Kit or other system, please indicate desired bicycle dimensions.

| UNITS | Top Tube <br> Length | Seat Tube <br> Length | Seat Tube <br> Angle | Head Tube <br> Length | Crankarm <br> Length | Stem Length | Handlebar <br> Width | Saddle/Pedal <br> Distance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inches |  |  |  |  |  |  |  |  |
| CM |  |  |  |  |  |  |  |  |

## CUSTOMER ORDER FORM I CURRENT BICYCLE INFORMATION

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CURRENT BIKE INFORMATION |  |  |  |  |
| BRAND | MODEL | SIZE | YEAR | MATERIAL |

## CURRENT BIKE GEOMETRY

Provide the following measurements using the diagram/directions below.

| UNITS | ST C-C | TT C-C | TTE | HT | CS | BB HEIGHT | S/O |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inches |  |  |  |  |  |  |  |
| CM |  |  |  |  |  |  |  |



| ST C-C (SEAT TUBE) | Measure the actual seat tube length from the center of the bottom bracket to the center of the seat tube / top tube <br> intersection. |  |  |
| :---: | :--- | :---: | :---: |
| TT C-C (TOP TUBE) | Measure the actual top tube length from the center of the top tube / head tube intersection to the center of the top <br> tube / seat tube intersection. |  |  |
| TTE (TOP TUBE EFFECTIVE) | Measure the effective top tube length from the center of the top tube /head tube intersection to the center of the top <br> tube / seat tube or seat post intersection, in a plane parallel to the ground. Note: TT and TTE will be the same on a <br> horizontal top tube frame, and will be different on a sloping top tube frame. |  |  |
| HT (HEAD TUBE) | Measure the head tube length from end to end, not including the headset cups. |  |  |
| CS (CHAINSTAY) | Measure the actual lengh of the chainstay from the center of the bottom bracket to the center of the <br> rear wheel dropout. |  |  |
| BB HEIGHT | Measure the vertical distance from the center of the bottom bracket to the floor. |  |  |
| S/O (STANDOVER) | Measure the distance from the top of the top tube, in it's middle, to the floor. |  |  |
| NOTES | Describe briefly your likes and dislikes regarding your current frame(s). |  |  |
|  |  |  |  |
|  |  |  |  |

## CUSTOMER ORDER FORM I CURRENT BICYCLE INFORMATION

## CURRENT BIKE CONTACT POINTS

Provide the following measurements using the diagram/directions below.

| UNITS | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{C}$ | $\mathbf{D}$ | $\mathbf{E}$ | $\mathbf{F}$ | $\mathbf{G}$ | $\mathbf{H}$ | $\mathbf{I}$ | $\mathbf{J}$ | $\mathbf{K}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Inches |  |  |  |  |  |  |  |  |  |  |  |
| CM |  |  |  |  |  |  |  |  |  |  |  |



| A: SADDLE HEIGHT OFF GROUND | Measure from top of saddle, straight down to the ground. |
| :--- | :--- |
| B: HANDLEBAR HEIGHT OFF GROUND | Measure from top of handlebar, straight down to the ground. |
| C: SADDLE TO HANDLEBAR REACH | Measure from tip of saddle to center of handlebar. |
| D: SADDLE TO BOTTOM BRACKET | Measure from top of saddle to center of bottom bracket, along the seat post and seat tube. |
| E: SEATPOST SETBACK | Measure from center of post to center of clamp. Note: some seatposts do not have any setback. |
| F: BBS (Bottom Bracket Setback) | Drop plumb bob from center of saddle, measure horizontally to center on bottom bracket. |
| G: FRONT CENTER | Measure directly from center of bottom bracket to center of front axle. |
| H: STEM LENGTH | Measure from center of steerer tube to center of stem face. |
| I: STEM ANGLE | Provide stem angle if known. |
| J: CRANKARM LENGTH | Measure from center of crank / BB to center of pedal spindle. (may be stamped on back of crank arm) |
| K: HANDLEBAR WIDTH | Provide your current handlebar width (Measure center-to-center) |

BRAKES AND OTHER OPTIONS

| Caliper (Road) Brake Bridge | $\square Y$ | $\square N$ | Rear Rack Mounts | $\square Y$ | $\square N$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cantilver Brake Mounts | $\square Y$ | $\square N$ | Rear Fender Eyelets | $\square Y$ | $\square N$ |
| Post Mount Disc Tab | $\square Y$ | $\square N$ | 44mm Head Tube for 1.5" Tapered Steerer | $\square Y$ | $\square N$ |
| Water Bottle Bosses | $\square 1 \quad \square 2 \quad \square 3$ |  | Paragon Slider Dropouts | $\square Y$ | $\square N$ |
| MTB Shift Cable Routing | $\square$ top of top tube | $\square$ bottom of top tube | Shimano Di2 / Campagnolo EPS | $\square Y$ | $\square N$ |
| Brake Cable Routing | $\square$ top of top tube | $\square$ bottom of top tube | S\&S Couplers | $\square Y$ | $\square N$ |

