



Kirkey Racing™ Fabrication – Custom Racing Seat Order Form

How to Properly Measure Yourself for a CUSTOM-MADE Kirkey Racing™ Seat:

Kirkey Racing™ standard size seats will probably fit you perfectly, as they have built thousands of seats over the years and have optimized the dimension to fit almost everybody. However, if none of their standard sizes fit, Kirkey Racing™ can custom tailor one to your measurements. Complete this form to start the build process.

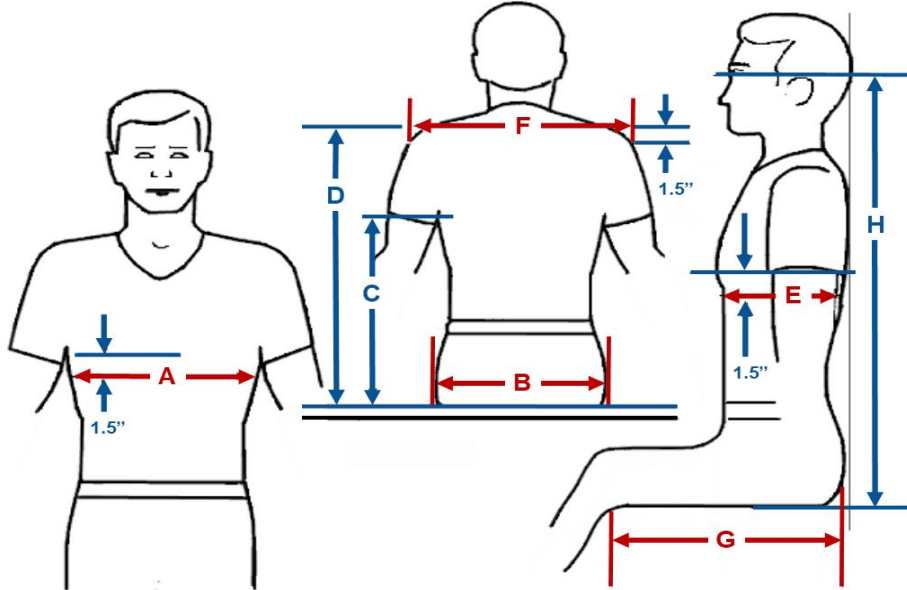
EXTREMELY IMPORTANT!!! ALL MEASUREMENTS MUST BE TAKEN IN ABSOLUTELY STRAIGHT LINES. USE A YARD STICK OR STAGGER GAUGE. IF USING A TAPE MEASURE DO NOT LET IT FOLLOW THE CURVES OF THE BODY.

- A) Width of Chest** – Gives width of seat at the rib supports. Have driver stand with arms raised slightly, measure side to side 1 ½” below armpits. (Use two straight edges placed parallel under armpit) – see diagram below.
- B) Width of Hips** – Gives width of seat at hip area. Have driver sit on a bench or table with legs hanging over the side. Measure through the centerline of body side to side. Do not measure across the lap of the driver. This will give a wider than required measurement – see diagram below.
- C) Height of Armpit** – Gives height of rib support. With driver still sitting as above, measure from flat surface to armpit. Make sure shoulders are completely level across. Make sure driver is sitting with back completely straight – see diagram below.
- D) Height of Shoulders** – Gives height of shoulder harness opening. With driver sitting as above, measure from flat surface to top of shoulder – see diagram below. (without using HANS device)
- E) Chest Depth** – Give length of rib supports. Have driver stand with back against a wall. Measure from wall to front of chest approximately 1 ½” below armpit – see diagram below.
- F) Shoulder Width** – Gives width of shoulders for seats with built in shoulder supports. Have driver sit on flat surface and place hands as if they were in the car with hands on the wheel. Put two straight edges on each side of the driver 1 ½” below the flat part of the shoulder – see diagram below.
- G) Body Depth to Knee** – Gives length of seat bottom. With driver sitting with back against wall (or flat vertical surface) measure from wall (or surface) to back side of knee joint.
- H) Height to Eye Port** – With driver sitting in same position as above, measure from flat surface to top of cheekbone.



Kirkey Racing™ Fabrication – Custom Racing Seat Order Form (page 2)

Please Measure Driver and Fill-Out Form Below (When Complete – Fax Form to 863-858-5764)



Measurement – A: _____ (inches) Measurement – B: _____ (inches) Measurement – C: _____ (inches)

Measurement – D: _____ (inches) Measurement – E: _____ (inches) Measurement – F: _____ (inches)

Measurement – G: _____ (inches) Measurement – H: _____ (inches) Driver Height: _____ (Ft) _____ (in.)

Driver Weight: _____ (lbs) Driver Waist Size: _____ (inches) Driver Inseam: _____ (inches)

Customer Name: _____ RCE Customer #: _____

Address: _____

City: _____ State: _____ Zip Code: : _____

Daytime/Cell Phone #: _____ Fax #: _____

Email: _____ Racing Series: _____

Chassis Brand/Type: _____ Kirkey Seat Series Desired: _____

Type of Head & Neck Restraint: _____ Seat Harness Brand/Type: _____

Options Needed: Leg Support: _____ Center Leg Support: _____ Foam Kit: _____ Seat Padding/Cover: _____

Additional Comments or Requests: _____

Form Completed By (First and Last Name) _____

By completing and submitting this form, I understand that all custom seats must be prepaid 100% and all custom seats are non-returnable and non-refundable once the fabrication process has begun.

Signed: _____ Date: _____