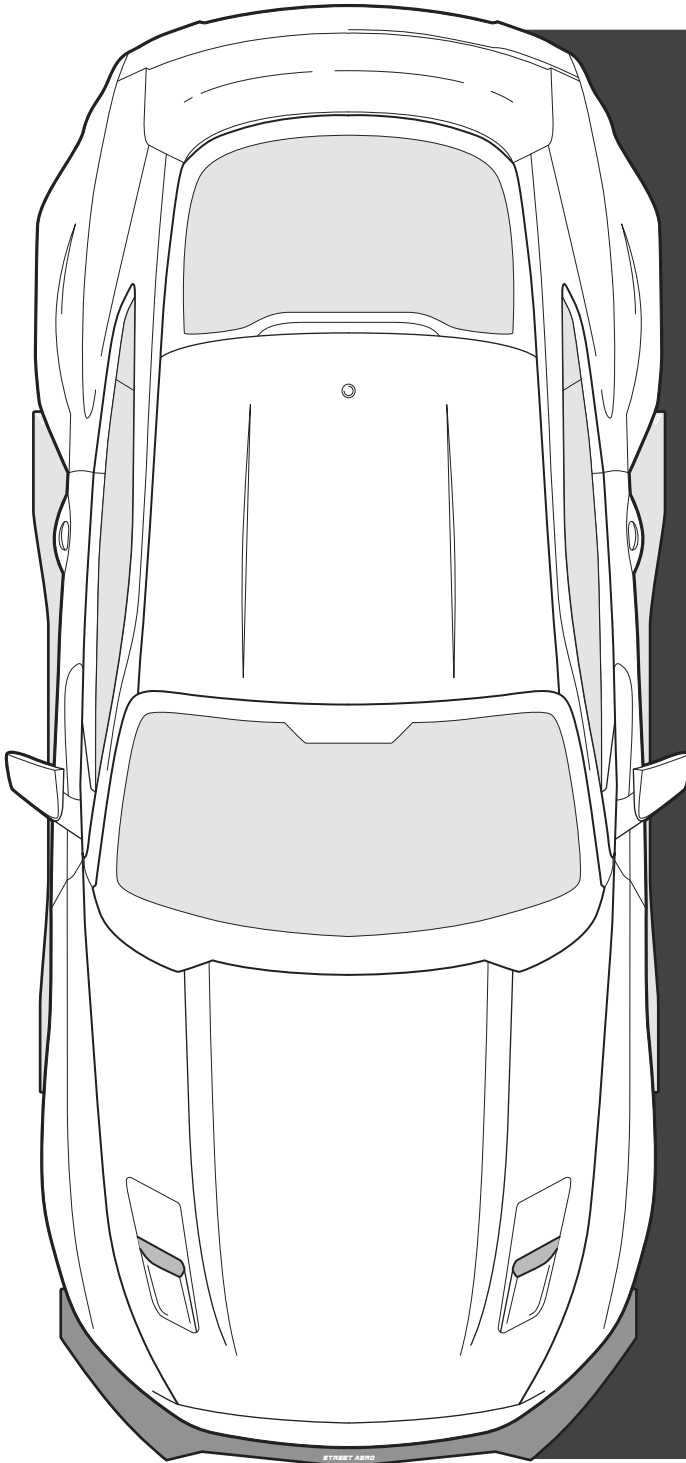




STREET AERO

Design Custom Front Splitter



Pen and Paper (Printer Required)

- Step: 1 Download/Print Template
- Step: 2 Measure Front Bumper
- Step: 3 Plan Front Splitter Shape
- Step: 4 Design Front Splitter
- Step: 5 Input Dimensions

STEP: 1 Download and Print Design Template

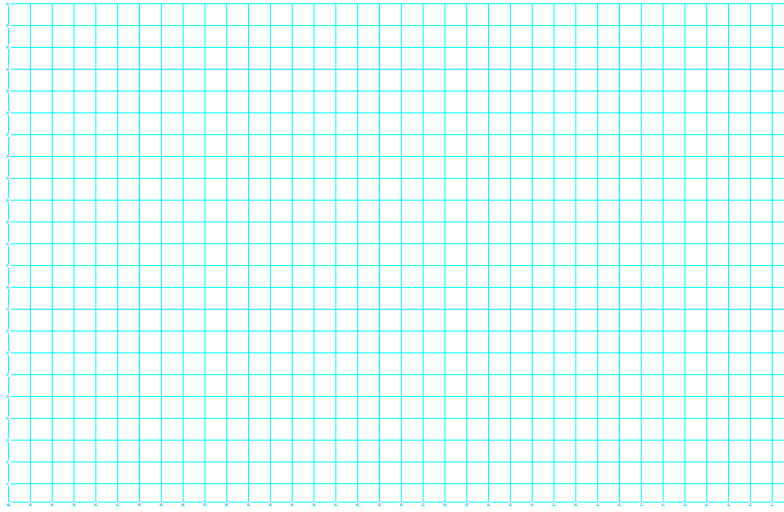
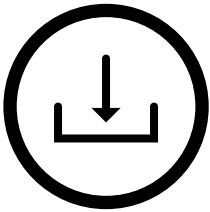
Tools Needed

Download and print out the **Custom Front Splitter Design - Template** at <https://streetaero.com/pages/custom-front-splitter-design-template>



Use this grid template to mark all your measurements

Start at 0" this is where the center of the bumper will be



STEP: 2 Measure Front Bumper

Tools Needed

Measure your bumpers length from the left edge near the front wheels to the right edge

IMPORTANT: Keep your measuring tool as straight as possible for accuracy

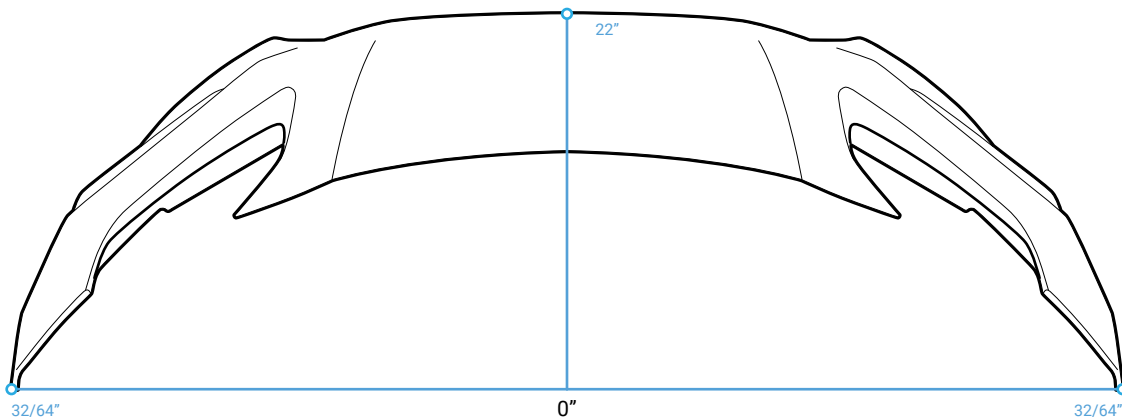


Divide your total length by 2

IMPORTANT: You will only need to design the left side

Measure your bumpers width starting at the center near the rear to the front of the bumper

example:
— Bumper Measurements



STEP: 3

Front Splitter Points

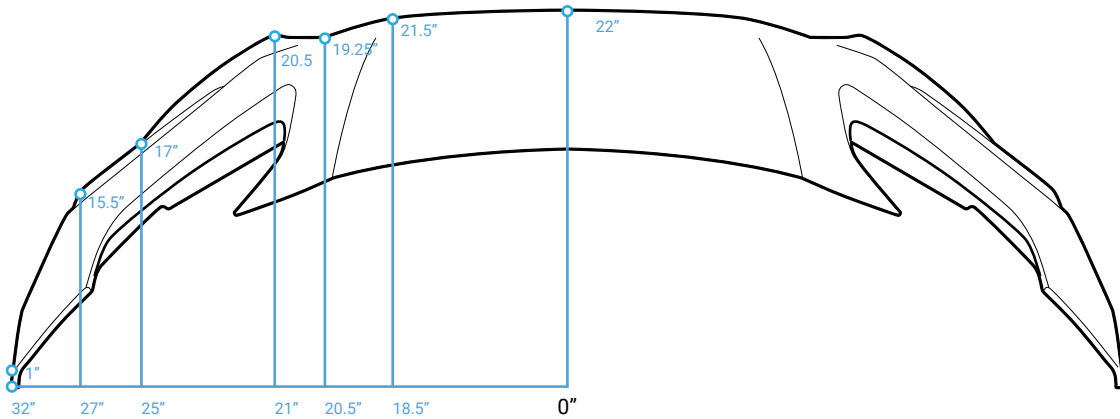
After measuring your bumpers length and width determine the shape of the Front Splitter

Locate all the points and angle you want the Front Splitter to stick out from

Measure from 0" to the left for each angle point then measure upwards to the front edge of the bumper

IMPORTANT: Remember to write down all your bumper measurements this will help us know your bumper size

example:
○ Bumper Angle Points
— Bumper Measurements



STEP: 4

Front Splitter Size

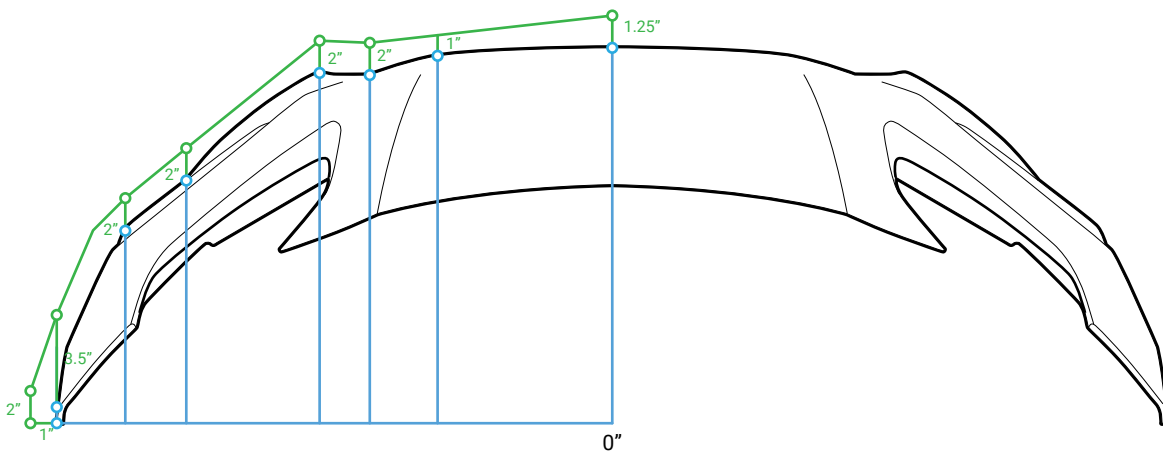
After measuring your bumpers length and width determine the shape and how much the Front Splitter will stick out from the bumper

Measure how far you would like each extension angle point to stick out from the bumper

IMPORTANT: Keep in mind that the Front Splitter **CAN NOT** be more than 73x23 inches (this includes your bumper size)

Connect each extension angle point together (this is your current Front Splitter shape and size)

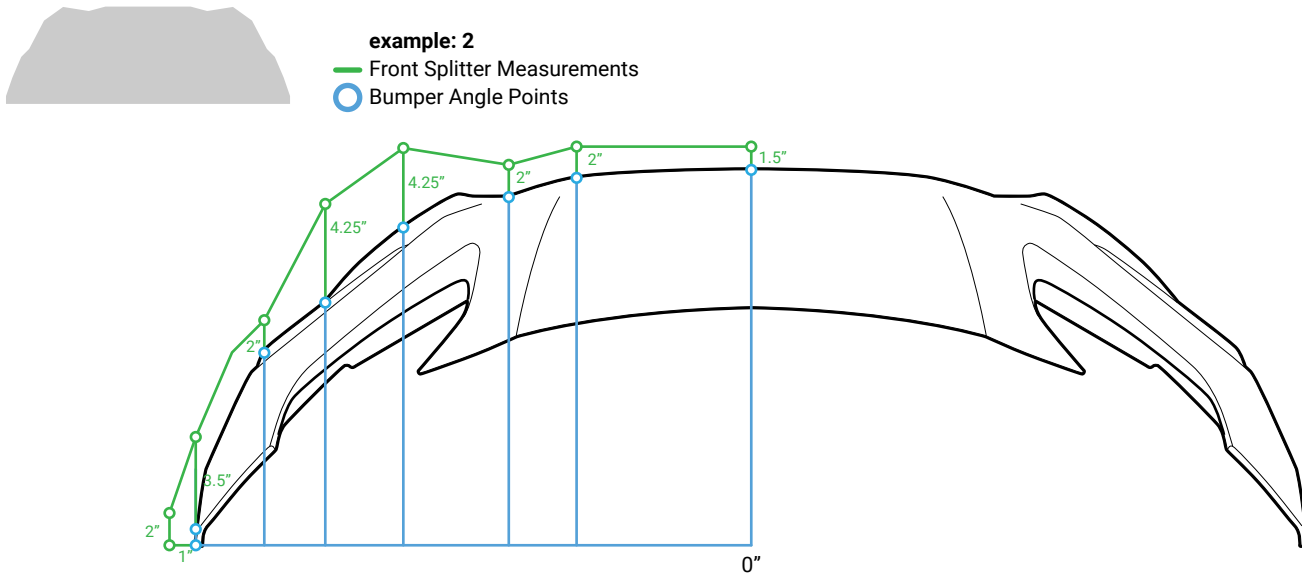
example: 1
— Front Splitter Measurements
○ Bumper Angle Points



STEP: 4B *Front Splitter Shape*

Your Front Splitter shape will be determined based on the measurements you have set

This is just an example to the many different shapes and designs you could do



STEP: 5 *Input Dimensions*

Your grid should look something similar to the example shown below

IMPORTANT: Please clearly point out and specify any measurement that is not a whole number (ex: 2.5")

Scan your completed design

NOTE: (if you do not have a scanner please place the paper on a flat surface and take a picture of the design by keeping your camera as leveled as you can)

NOTE: (if you do not have a scanner you could also mail us your design at **10551 Garden Grove Blvd, Garden Grove, CA 92843**)

Attach your design when you are checking out on our website www.streetaero.com

IMPORTANT: Please attach your order number to the email or mail when sending us your design

