

A: Total frame length B: Track width
E: Front bumper mounting bolt to front of frame
H: Front bumper mounting bolt to ground
L: Rear bumper mounting bolt to ground

C: Center of axle to rear of frame

D: Front bumper mounting bolt to front of frame

F: Rear bumper mounting bolt to rear of frame

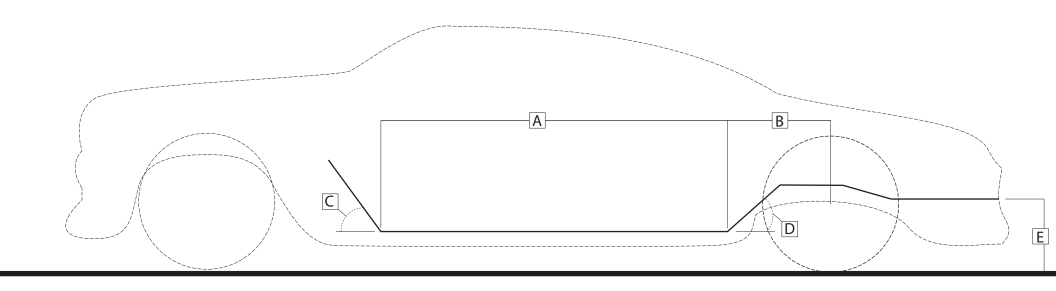
G: Rear bumper mounting bolt to rear of frame

I: Front bumper mounting bolt to ground
M: Rear bumper mounting bolt to ground

J: Frame to ground K: Frame to ground N: Width of frame for front bumper

O: Width of frame (center)

P: Width of frame for rear bumper



A: Dimension of floor pan between bottom of kick panel, and bottom of kick up in rear.

B: Bottom of rear kick up to center or rear axle

C: Angle of kick panel

D: Angle of rear kick up

E: Bottom of trunk latch or trunk pan to floor

F: Dimension between rocker panels. If dimension is different between front and rear, provide both G: Fender width at the top of wheel well. Provide both front and rear

