

Carb Height Measurements

For Selected GM and Edelbrock Small Block Intake Manifolds

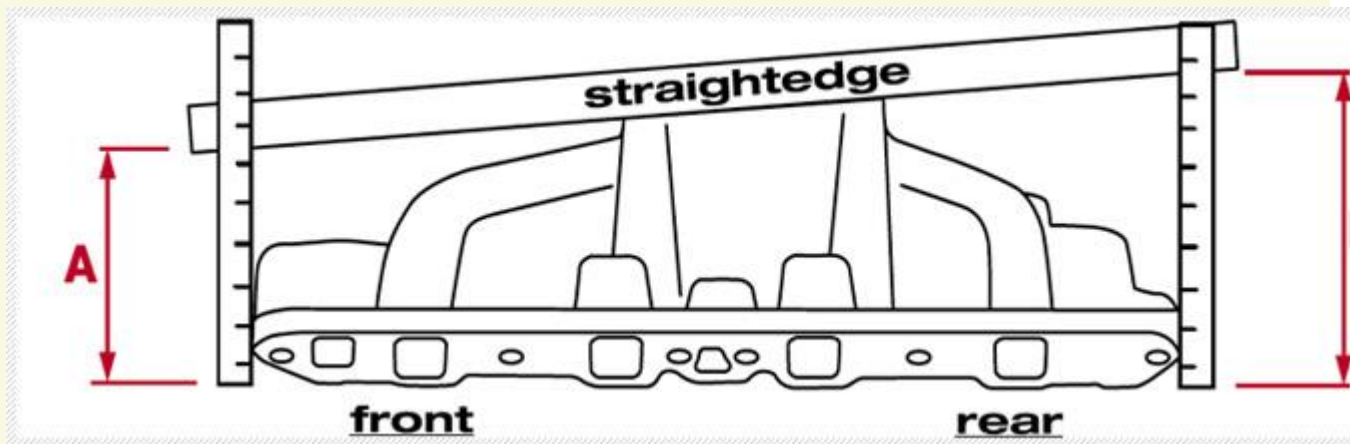
(GM measurements made by Joe Randolph, 1-9-2017)



TECH NOTES: IMPORTANT A/B MEASUREMENTS

To ensure adequate hood clearance, check the height of your stock manifold and compare the "A" and "B" measurements against those of the Edelbrock manifold prior to purchase. The heights of all Edelbrock manifolds can be seen on the [Manifold Reference Dimensions](#) page.

Please Note: To figure carburetor pad height, add dimensions "A" + "B" and divide by 2. **For example:** Performer manifold #2101: (A) 3.5" + (B) 4.6" ÷ 2 = 4.05"



Measured carb height "CH" for GM aluminum intakes:

1967 L79 casting 3890490: CH = (3.75 + 4.625)/2 = 4.19"

1967-68 Z28 casting 3917610: CH = (4.25 + 5.125)/2 = 4.69"

Published carb height "CH" for Edelbrock aluminum intakes:

Edelbrock Performer EPS, model 2701: CH = 4.27"

Edelbrock Performer Air Gap, model 2601: CH = 4.32"

Edelbrock Performer RPM, model 7101: CH = 4.72"

Edelbrock RPM Air Gap, model 7501: CH = 4.72"