

FAT CAAD - Maximum 4.8" Tire Pressure Limit

Maintaining Correct Tire-to-Frame Clearance

In addition to the the maximum tire size for your FAT CAAD, you must also observe the maximum inflation pressure limit.

Inflating beyond this limit could result in incorrect frame clearance and damage not covered by warranty.

For example:

The FAT CAAD has a maximum tire size specification of 4.8."

The OE 4.8" tire, maximum tire pressure is 15 psi.

Exceeding the 15 psi limit may expand the dimensions of the inflated tire resulting in incorrect clearance with the frame.

Although the tire manufacturer's specified range (as marked on the side-wall) may be higher, the 15 psi maximum must be followed.

You may adjust the inflation pressure downward from 15 psi, but you must stay within the tire and rim manufacturer's lower specified pressure limit. When inflating the tire, observe the following:

FAT CAAD Frame/Rim/Tire

Maximum Inflation Pressure Limit*

4.8" tires = 15psi

* For OE (originally equipped) rims/tires.

Maximum Inflation Pressure Limit



Exceeding the specified Maximum Inflation
Pressure Limit for your frame/tire/rim combination
could lead to a tire/rim/frame failure, and an
accident, with risk of serious injury, paralysis or
death.

Please consult with you Authorized Cannondale Dealer about the <u>combined</u> frame, tire, and rim specifications for your bike.