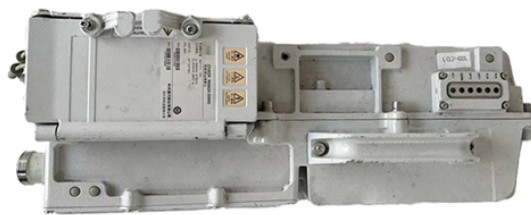


Distance between wheel hub and bridge



Overview

Wheel offset represents the distance between the centerline of the wheel and the surface where it mounts to your hub. It's important to install wheels with the right offset so that they don't rub against your fenders, brake calipers, and / or suspension components. Indexing has taken much of the guesswork out of shifting; integrated brake/shifters such as Campagnolo's Ergo and Shimano's STI have brought the ability to shift without removing a hand from the handlebars; lower gears help older riders get up the tough hills that didn't bother them when they were. The following information can be used to gather and understand measurements for wheels, fitment, as well as wheel terminology. A wheel with a 17" diameter and 8. Getting offset right matters for three critical reasons: proper fitment prevents tire.

Distance between wheel hub and bridge



To find your wheel's backspace measurement, measure the distance from the inner edge of your wheel to the mounting surface. You can refer to the table at the end of this article to find the offset ...



An inboard Brake Drum mounting is located to the rear of the wheel hub. The hub is separate from the wheel, unlike the spoke wheel's hub which is part of the wheel. An Outboard Brake Drum mounting is ...



Offset: Is the distance between the mounting surface of the wheel (point the wheel contacts the hub) and the center line of the wheel. Positive Offset: Wheel touches the hub on the outer half of the wheel. ...



Explore and navigate the world with Google Maps, offering directions, traffic updates, and personalized map features for your convenience.



Map data ©2026 Google Terms 100 km Nearby places



Wheel offset is the distance between two points on your wheel: the mounting surface (where the wheel bolts to the hub) and the centerline of the wheel itself. This is measured in ...



Backspacing: The distance from the back of the wheel to the wheel mounting surface is called backspacing. This measurement determines how far out from the axle the wheel will sit and is a ...



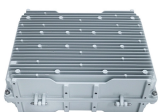
Backspacing: The distance from the back of the wheel to the wheel mounting surface is called backspacing. This measurement determines how far out from the axle ...



Hubs with conventional threaded axles can be adjusted for wider spacing by adding spacer washers, preferably between the cones and the locknuts. For single-sprocket wheels, it is generally best to ...



Wheel offset represents the distance between the centerline of the wheel and the surface where it mounts to your hub. It's important to install wheels with the right offset so that they don't rub ...



Wheel offset is defined as the distance, typically measured in millimeters, from the wheel's hub mounting surface to the true centerline of the wheel rim. To visualize this concept, one must first ...

Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

