

1-877-877-1010 | Contact Us

USD | Cart (0) | [My Account](#) | [Customer Service ?](#)

Select Language |



[TIRES](#) | [WHEELS](#) | [TIRE & WHEEL PACKAGES](#) | [ACCESSORIES](#) | [TIRE & WHEEL TECH](#)

1.6k

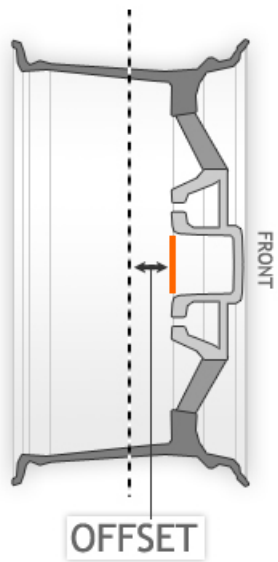
TIRE & WHEEL TECH

TOOLS AND CALCULATORS

[Tire Size Calculator](#)

[Wheel Offset Calc](#)

WHEEL OFFSET CALCULATOR



Use this calculator to determine the effect of changing your wheel width and offset. First enter your current wheel width and offset. Then enter your new wheel width and offset. Next click the calculate button. It will show the clearance between the inside of the wheel and the strut housing. It will also show how far the outside of the wheel edge will extend or retract. If you reduce the inner clearance too much or push the wheel out too far, the tire might rub or not fit at all. This calculator is for information purposes only and we do not guarantee fitment based on this calculator alone.

Current Wheel Specs

Width inches Offset mm

New Wheel Specs

Width inches Offset mm

Results

Inner Clearance: (the inside of the wheel to the strut housing)
Outer Position: (position of the outside edge of the wheel)

SUBSCRIBE TO OUR NEWSLETTER

[Follow us on Twitter](#)

[Follow us on Facebook](#)

[Our Blog](#)

WHEEL BRANDS

- 720 Form
- Beyern
- Coventry
- DAI Replica
- Euromax
- Ion Alloy
- Lumarai
- Akita Racing
- Black Rhino
- Cray
- Drag
- Fast Wheels
- KMC XD Series
- Mandrus
- AR ATX
- Braelin
- DAI Alloys
- Enkei
- Genius
- Konig
- Mayhem

TIRE & WHEEL TECH

- Tire Reviews
- Technical Information
- Tire Size Calculator
- Plus Sizing
- Glossary
- Tire Sizing
- Tire Size Chart
- Wheel Offset Calculator
- Offset
- Bolt Pattern
- Centerbore
- Torque
- Alloy vs Steel
- Air Pressure

ABOUT 1010TIRES

- About Us
- Our Team of Experts
- Contact Us
- Wholesale Program
- F.A.Q
- Certified Installers