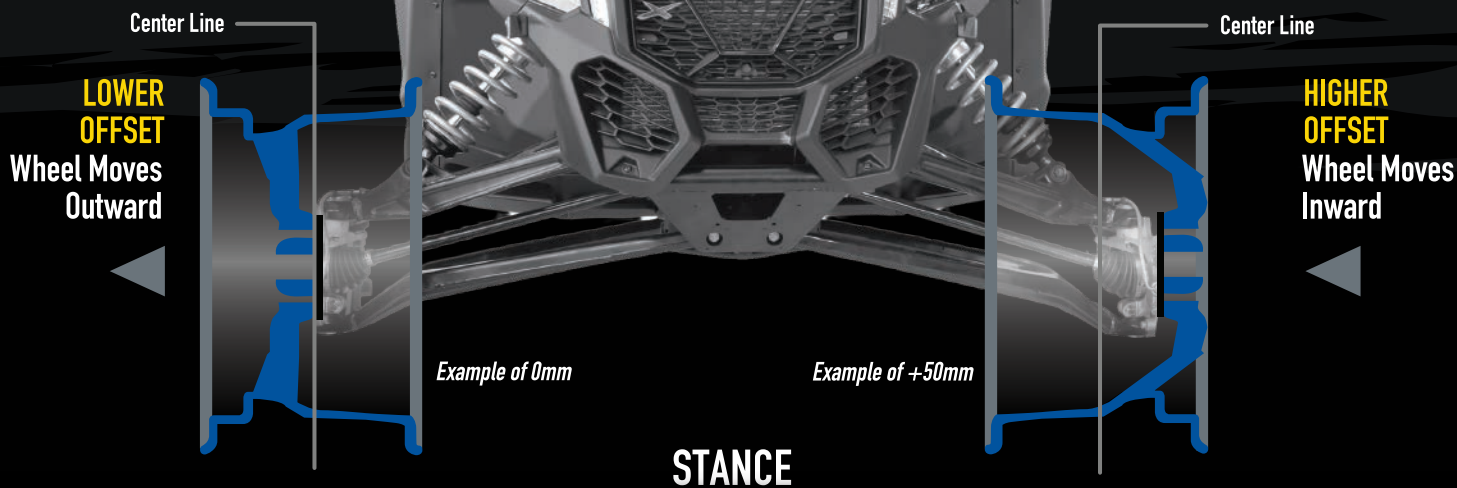
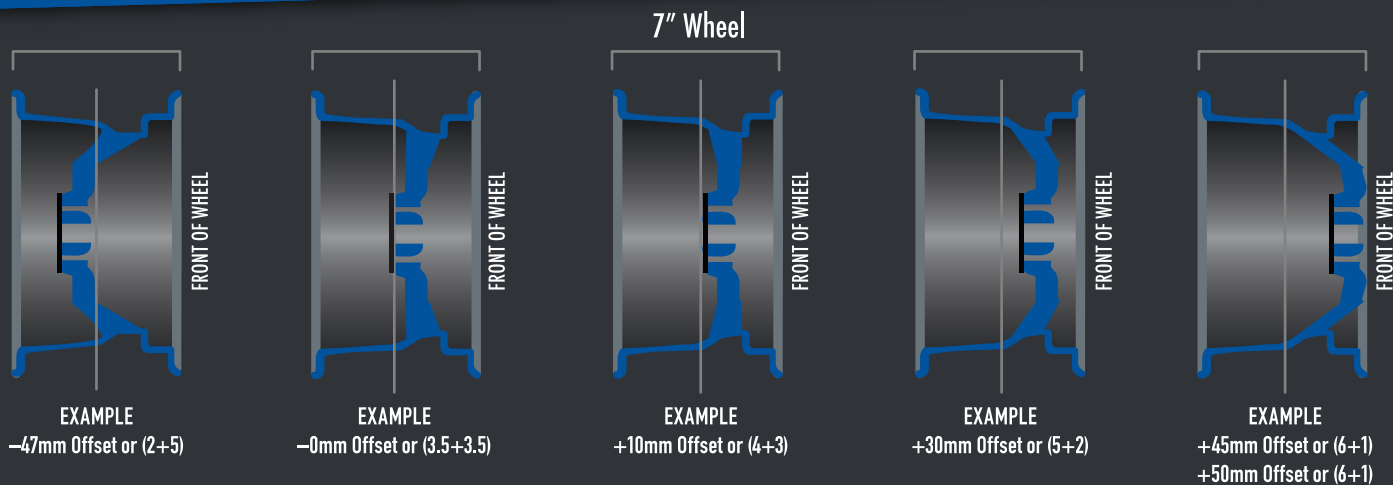


UNDERSTANDING WHEEL OFFSETS



WIDER

NARROWER



TRUE OFFSET: ET is the distance between the wheel mounting surface and the center line of the wheel. This measurement is commonly stamped in the back of your wheel. When ET is decreased in value the wheel will protrude further out. Example of ET measurements: -47mm/0mm/+5mm/+10mm/+30mm/+40mm

INDUSTRY OFFSET: In the ATV/UTV world the term Backspacing is commonly used as a description of offset and is generally displayed like this: 2+5, 5+2, 4+3, or 6+1. This description of offset provides an estimate of how much of the wheel will be on the inside and outside of the wheel mounting surface.

DISCLAIMER: This chart is designed to provide you with a general overview and description of wheel offset and or backspacing measurements. Changing from an OE [Original Equipment] offset can cause clearance issues. Check all clearances at all suspension positions before use.



To learn more or to find your nearest retailer visit us online at >> www.itptires.com