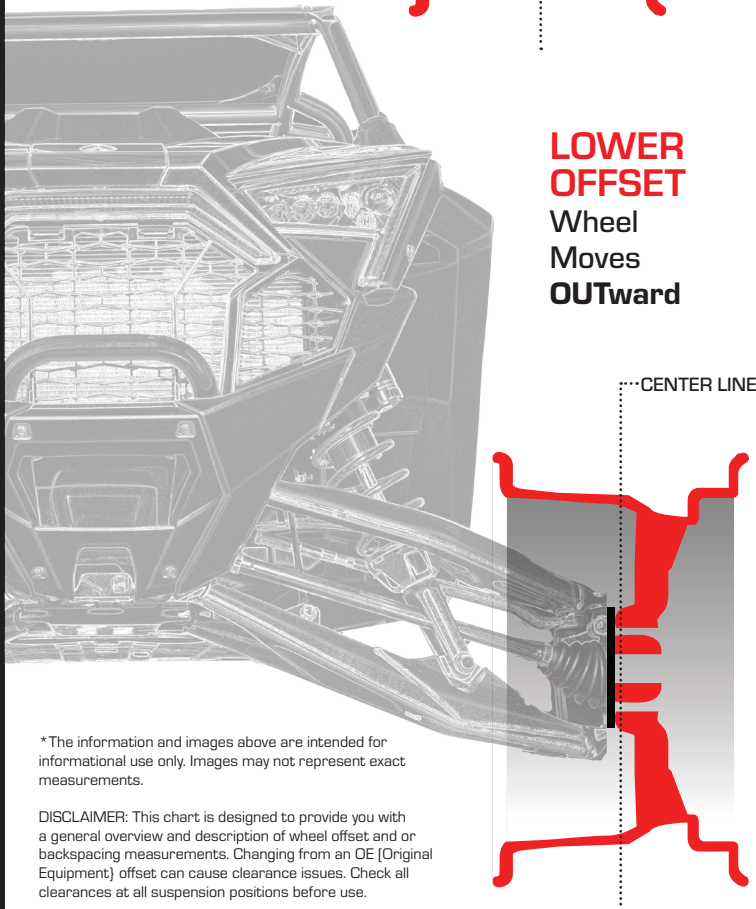
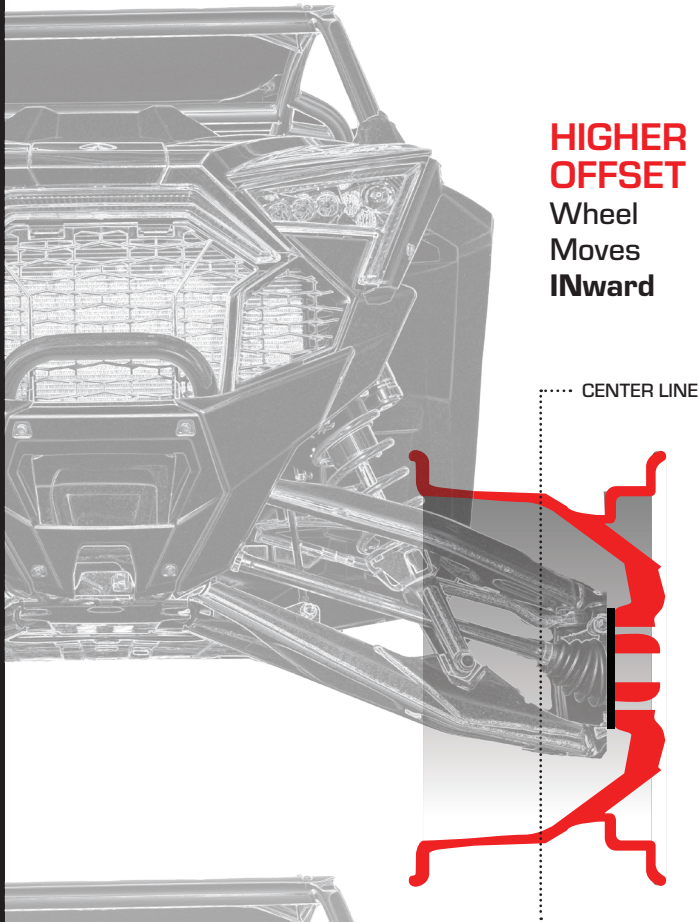
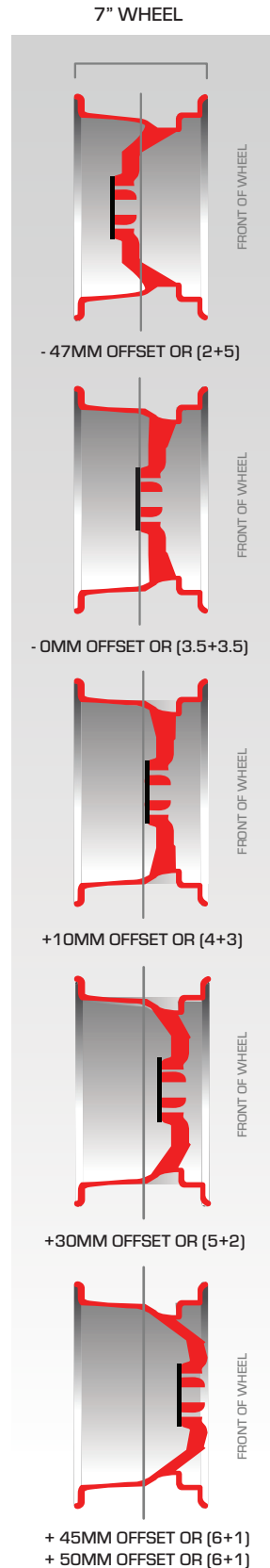


WHEEL OFFSET GUIDE



*The information and images above are intended for informational use only. Images may not represent exact measurements.

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.



INDUSTRY OFFSET

Also known as back spacing, is the measurement from the wheel's mounting surface to inside the rim flange on the back side of the wheel. In the ATV/UTV world, back spacing is used as a description of offset and generally looks like this ... 2+5, 4+3, 5+2, or 6+1. This measurement description roughly indicates how much wheel will be on the inside and outside of the wheel mounting surface.

HIGHLIFTER
TIRE & WHEEL