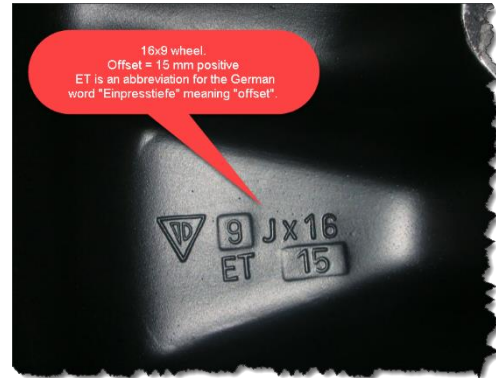
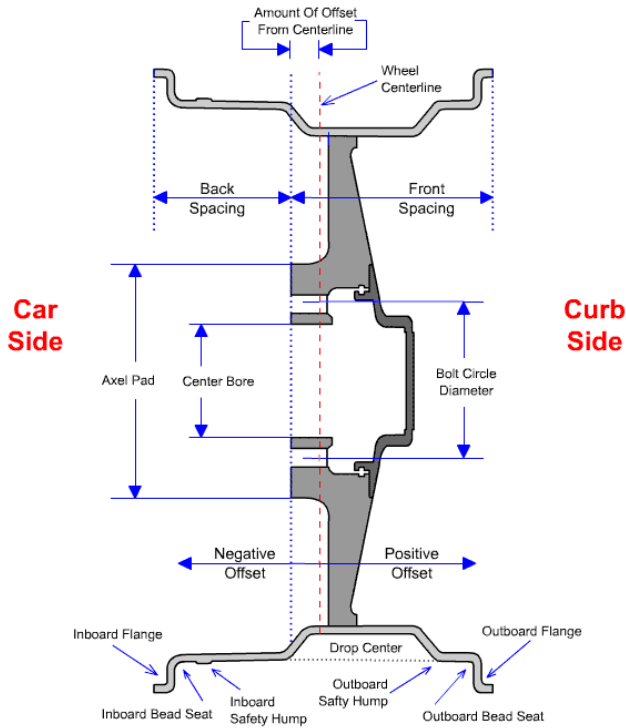


Backspace & offset



POSITIVE OFFSET

POSITIVE OFFSET
Mounting surface is towards the front of the wheel, in front of the centerline.

NEGATIVE OFFSET

NEGATIVE OFFSET
Mounting surface is towards the back of the wheel, behind the centerline.

ZERO OFFSET

ZERO OFFSET
Mounting surface is exactly at the centerline of the wheel.

A **positive offset** means the mounting surface is on the front side of the wheel centerline.

A **negative offset** means the mounting surface is towards the backside of the wheel centerline.

A **zero offset** places the mounting surface at the centerline.

Examples

Rim width (½ rim width)	Backspace (mm)	Offset = Backspace - ½ rim width
6in = 152mm (76)	118	118 - 76 = +42mm +ve offset
6.5in = 165mm (82.5)	118	118 - 82.5 = +35.5mm +ve offset
7in = 178mm (89)	118	118 - 89 = +29mm +ve offset
6in = 152mm (76)	76	76 - 76 = 0 (zero offset)
7in = 178mm (89)	70	70 - 89 = -19mm -ve offset
8in = 203 mm (101.5)	70	70 - 101.5 = -41.5mm -ve offset
9in = 229 mm (114.5)	70	70 - 114.5 = -44.5mm -ve offset

I hope this helps,

Cheers,

Ian