Checklist

Wheel Spacers

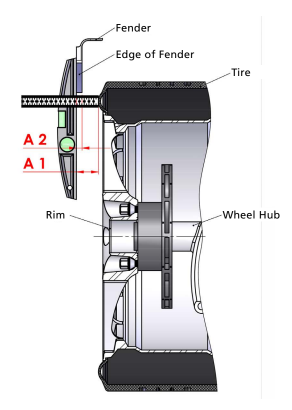


- · Using this checklist you can identify which size of wheel spacer you can put on your car.
- · Please send the completed checklist to us. We will be pleased to help you find the correct part numbers.

Attention: Always measure driver side and passenger side. Due to production tolerances the measurements can vary from side to side!

First name:		Address:	
Last name:			
E-mail:			
Phone:		Other:	
Vehicle (Make / Model):			Year
Engine:		Other Information:	
Bolt pattern of the rim:	3 4 5 6		

1. Measure the clearence between tire sidewall and a bubble level (A1)

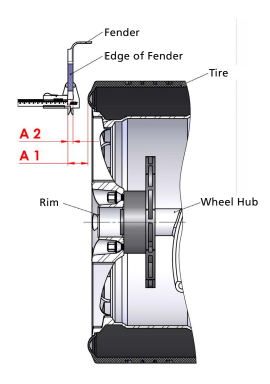


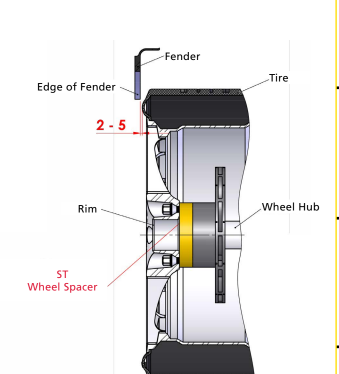


Checklist

Wheel Spacers







2. Measure edge of fender with a caliper (A2)

3. Substract measure A2 from measure A1 (also substract 2 to 5 mm to guarantee clearence)

BEFORE



AFTER



A1 ____ mm - A2 ____ mm - 2mm (clearence guarantee) = ____ mm wheel spacer (example: (A1) 27mm - (A2) 5mm - 2mm = 20mm ST wheel spacer)

Possible wheel spacer thickness per wheel = front axle ____ mm / rear axle ____ mm

engineered by

Checklist

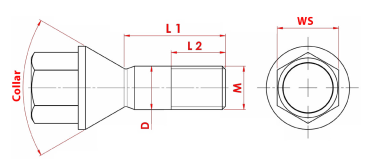
Wheel bolts / Lug Nuts



· Please fill in the data according to the current wheel hardware specifications.

Seat Type: Conical 60° / Ball Seat - radius _____ Loose seat / Flat seat

■ Wheel Bolts



Seat Type

- ☐ Conical 60° / ☐ Ball Seat radius _____
- ☐ Loose Seat / ☐ Flat Seat
- M: ☐ M12x1,25 / ☐ M12x1,5
 - ☐ M14x1,25 / ☐ M14x1,5
 - Other type:

Wrench Size, WS: \Box 17mm \Box 19mm

LS: _____ mm

If available:

L: _____ mm / A: Ø ____ mm
L1: ____ mm / B: Ø ___ mm
L2: ____ mm / D: Ø ___ mm

L3: _____ mm

☐ Wheel Studs

