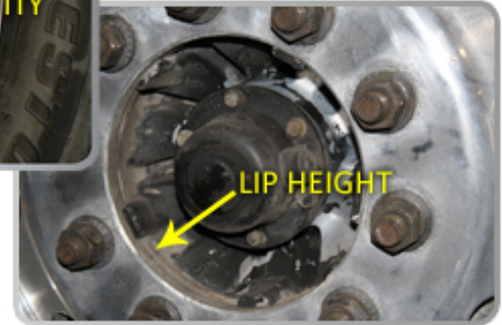
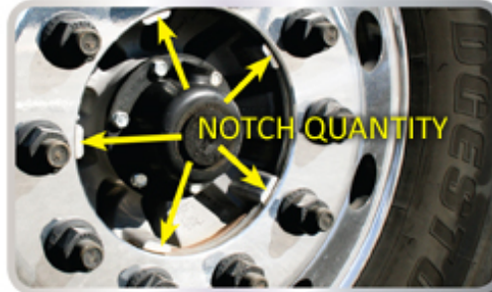


# Find The Right Hubcap, Axle Cover & Lug Nut Cover

## FRONT (STEER AXLE) HUBCAPS:

1. Count the number of notches on the rim.
  - 7/16" short lip for most steel wheels
  - 1" long lip for most aluminum wheels
2. Measure the lip height.
3. Measure the diameter of the hub.
4. Measure the height of the hub.



## REAR (DRIVE AXLE) HUBCAPS:

1. Measure the axle diameter.
2. Measure the axle stud height.



## FRONT OR REAR AXLE COVERS:

1. Determine the wheel type.
  - Stud-Piloted (AKA budd style or ball & seat), most use 1.5" lug nut covers
  - Unimount (AKA hub-pilot), most use 33mm lug nut covers
2. Measure the amount of thread on the stud.
  - Thread-on nut covers need at least 1/2" of stud thread to secure on.
  - Push-on nut covers fit on wheels that do not have enough thread.



## LUG NUT COVERS:

1. Measure the size of your lug nut using a socket wrench.
  - Keep in mind it could be standard or metric sizing.
  - The wrench size corresponds with the size of nut cover that will fit.
  - Thread on nut covers require a minimum of 1/2" of stud thread to secure on properly. If you don't have that much stud thread, opt for push on nut covers instead.

