

PTC

Power Train Components

YOUR PARTNERS FOR PROFIT!

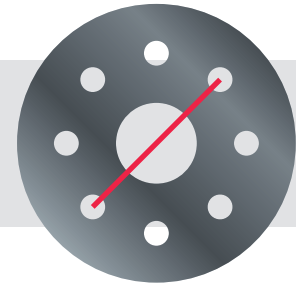


Determining Trailer Hub & Drum Bolt Patterns

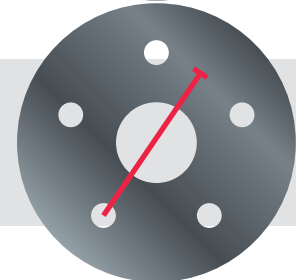
1 Determine number of wheel studs: 4, 5, 6, 8, 10.

2 Determine Bolt Pattern:

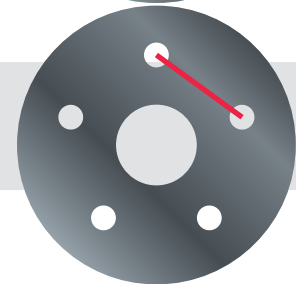
For a hub with even number of studs measure center to center on studs directly across from each other. Example: 8 on 6-1/2" would mean 8 bolt holes with 6-1/2" center to center diameter.



On hubs with an odd number of studs, measure any stud center to the point halfway across between studs on the unit. Example: 5 on 4-1/2" would mean 5 bolt holes with 4-1/2" measure to a point halfway between the opposite studs.



Another way to measure the odd number bolt pattern is by measuring the center of a stud to the center of the next stud. The measurements for the 5 hole patterns:



Bolt Pattern	Distance Between Studs
5 on 4-1/2"	2-5/8"
5 on 4-3/4"	2-3/4"
5 on 5"	2-7/8"
5 on 5-1/2"	3-1/4"



We've got the right product, right quality & right price to help maximize your sales opportunities.