

Table of measurements for Clic adapting nuts and connecting case

Brand of vehicle: Type:

Year of build: Tires:

Rim"
 Ø
 Wi
 Sta R.....
 RC

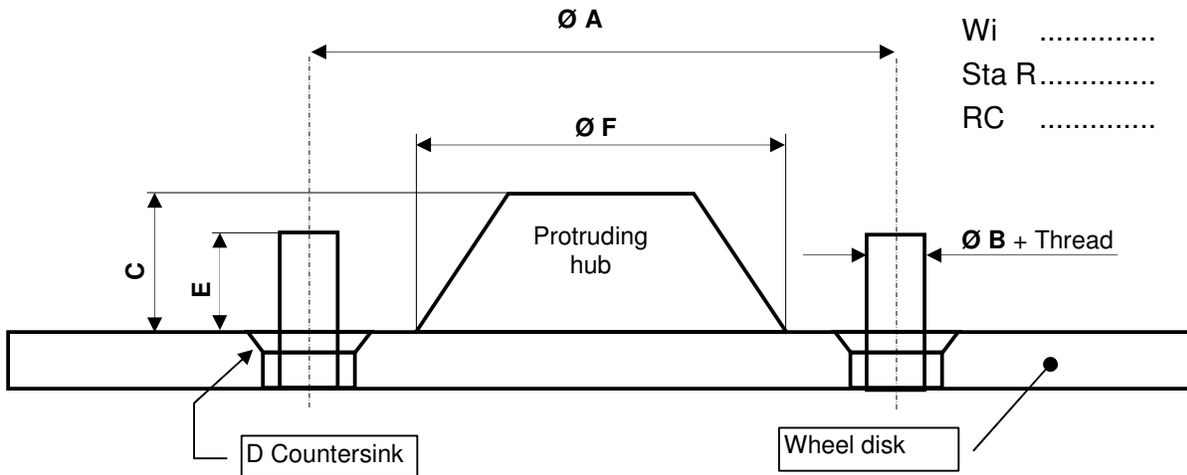
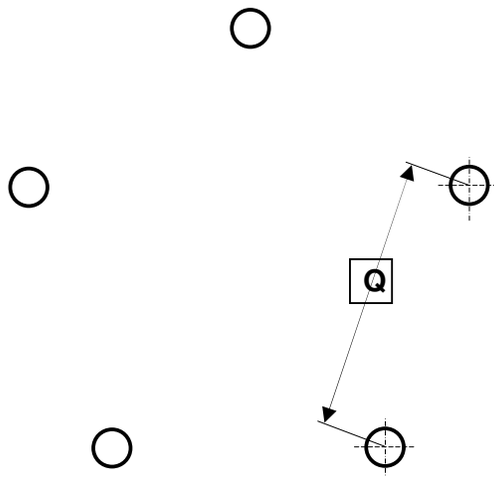


Table of measurements:

- 0A** = Number of bolt (B)
- Ø A** = Bolt hole diameter (if 5 holes see sketch below)
- Ø B + Thread** = Bolt diameter (+ thread if possible)
- C** = Height of the hub measured from wheel disk
- D** = Countersink of the hole (can also be without)
- E** = Height of the bolts measured from wheel disk
- Ø F** = Diameter of the hub

*) To produce the correct adapting nut, we always need a sample of the original nut

How to find the correct bolt hole diameter at 5 holes studding



Multiply the distance "Q" (form center to center of two bolt in the showed way beside)
Q x 1.7 = bolt circle diameter