# Table of measurements for Clic adapting nuts and connecting case 

Brand of vehicle: $\qquad$ Type: $\qquad$
Year of build:
Tires: $\qquad$
Rim $\qquad$ ."

Table of measurements:

| OA | $=$ 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 |

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$\qquad$
*) To produce the correct adapting nut, we always need a sample of the original nut How to find the correct bolt hole diameter at $\mathbf{5}$ holes studding


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

