## Is my ebike compatible with eKAPIC cranks?

Please, follow these simple steps to know if your ebike is compatible with our cranks.

It will take you just 5 minutes and you will only need a meter to take two measurements on your bike.

**Step 1** // Be sure of your eMTB engine is one of the next ones:

**BOSCH®** Gen4

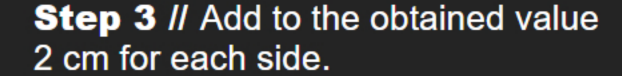
**BROSE® Mag** 

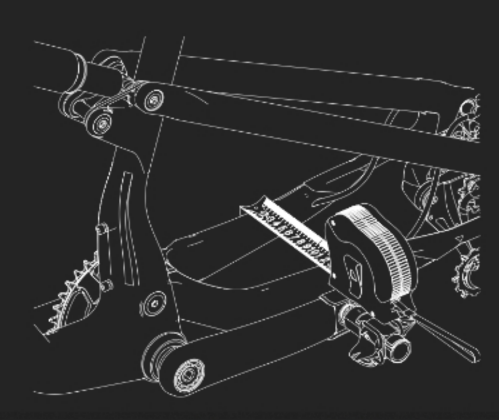
**FAZUA® Evation** 

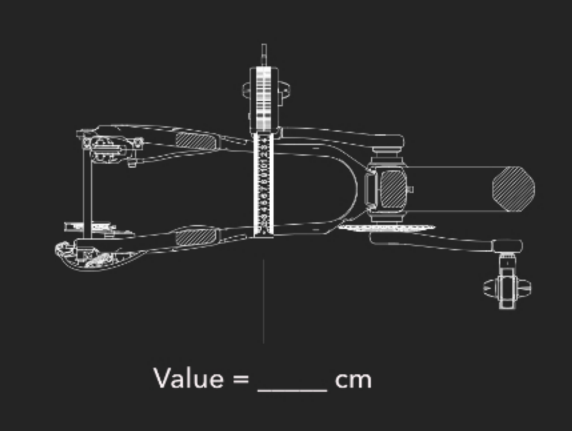
**POLINI® E-P3** 

**Step 2** // If the engine model of your eMTB matches one of these models, take the measurement of the width of the frame from 17 cm of the middle of

the crank axle.







2 cm + VALUE + 2 cm = \_\_\_ cm (Space)

Step 4 // If the value obtained (Space) is less than the Q-Factor indicated below for the engine model of your eMTB, our ROTOR eKAPIC crank arms are compatible with your eMTB.

**eKAPIC BOSCH® Gen4** 

QF 171 // 17.1 cm

**eKAPIC BROSE® Mag** 

QF 170 // 17 cm

QF 184 // 18.4 cm

**eKAPIC FAZUA® Evation** 

QF 169 // 16.9 cm

**eKAPIC POLINI® E-P3** 

QF 174 // 17.4 cm