

# Using the Slot.it brushless motor on your motor mounts

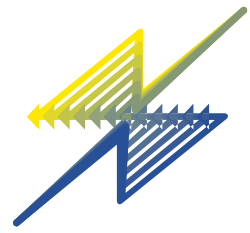
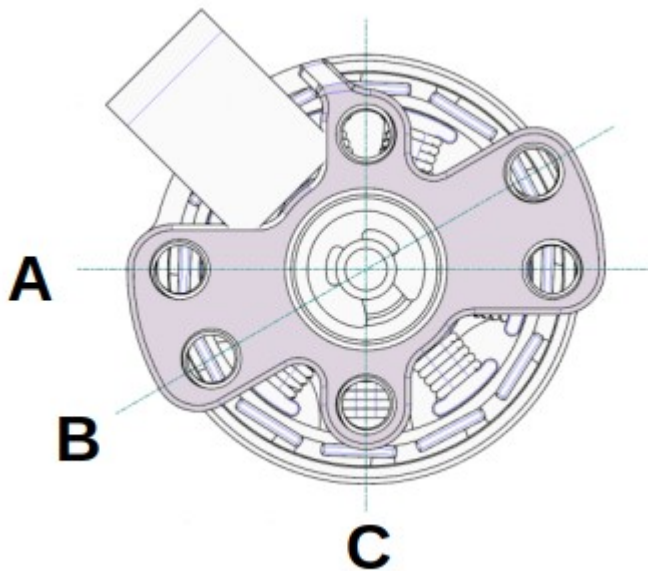
The holes alongside the axle marked as 'A' are symmetrically positioned around the motor shaft and are spaced for direct compatibility with Slot.it and other brands' motor mounts, requiring no adapter.

This allows the use of the same pinions and crowns as typically used in Anglewinder, Sidewinder, and Inline motor mounts.

The holes alongside 'B' maintain the same compatibility but are offset by 0.25mm to accommodate larger pinions, typically 7 or 7.5mm in diameter.

The holes on the 'C' axis are spaced similarly to those found on most brushless motors.

The flange design is registered and protected by law.



**Galileo  
Engineering**

Progettazione elettronica

Galileo Engineering srl  
Via Cavallotti 16  
I-42122 Reggio Emilia  
tel/fax +39 0522 920496  
tel/fax +39 0522 516244  
P.IVA 01799760358  
info@galileo.engineering  
www.galileo.engineering

