Using a Plate Between the Extruder & Stepper Motor

Extruder and Stepper Motor go together

Preferably, you should always use the extruder attached to the stepper motor when you mount it on a printer.

If you need to put a plate in between the stepper motor and the extruder please notice that you need longer screws, and <u>the max supported thickness is 2.6mm</u>.

This image below shows what screws are used on the LCX®, and the red ones are used to attach the stepper motor and extruder:



To use a plate in between the stepper motor and the extruder, you need to replace the stock M3x27 low head screws with the 3 M3x30 low head screws we send in the accessories bag, which are compatible with printer plates of thicknesses between 0.3 and 2.6mm.

Don't use a plate in between without using the longer screws.