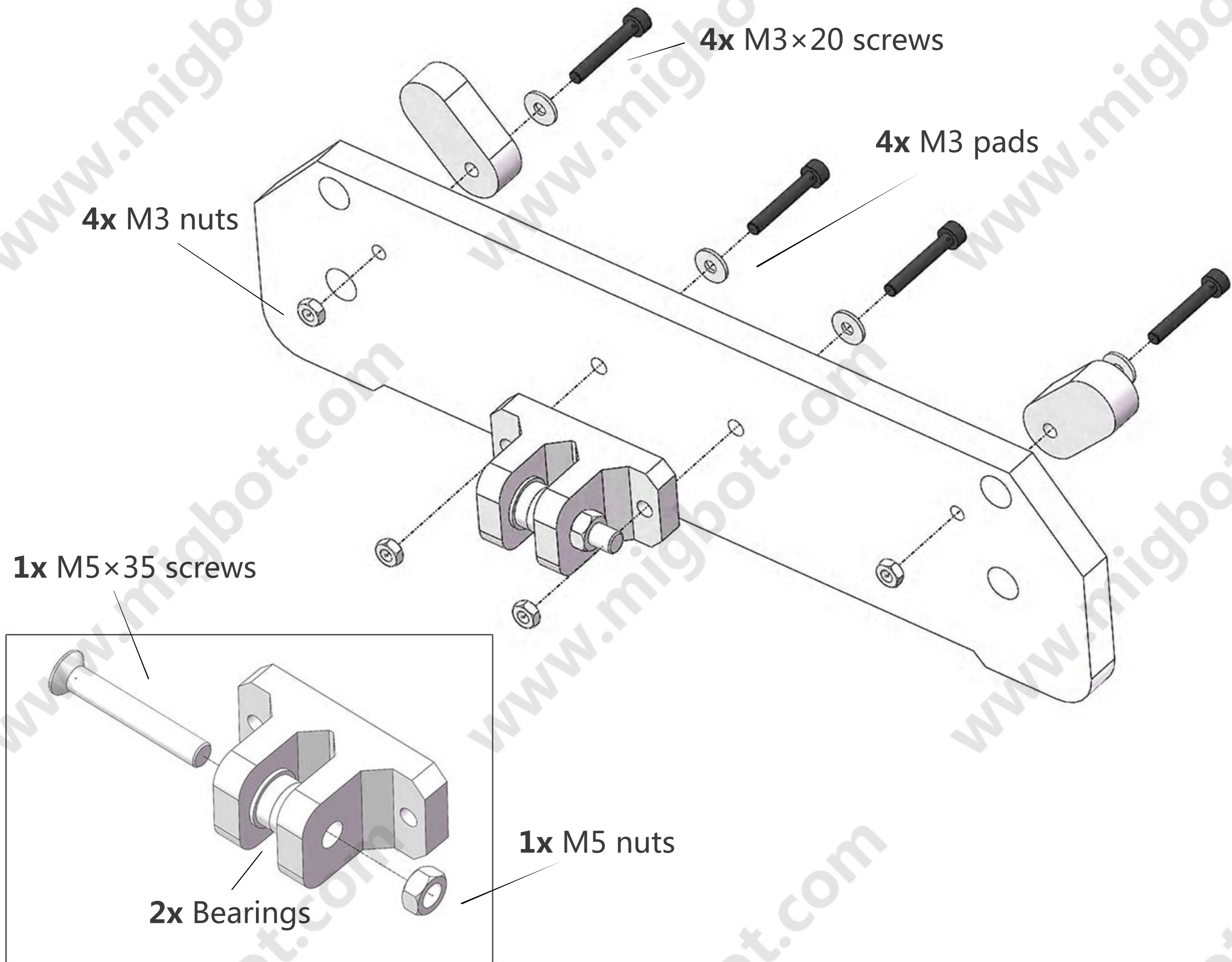


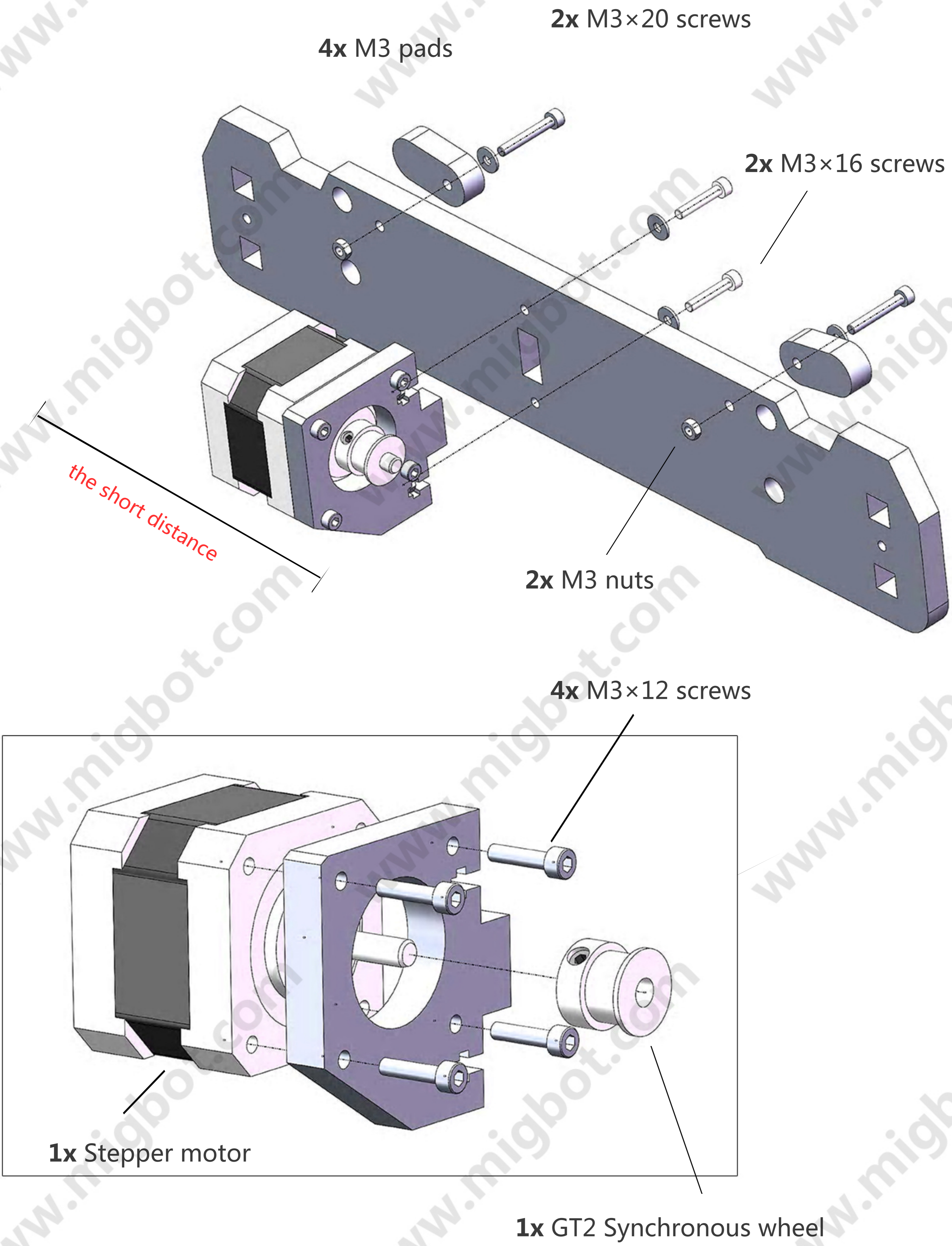
1

Install The front baffle plate



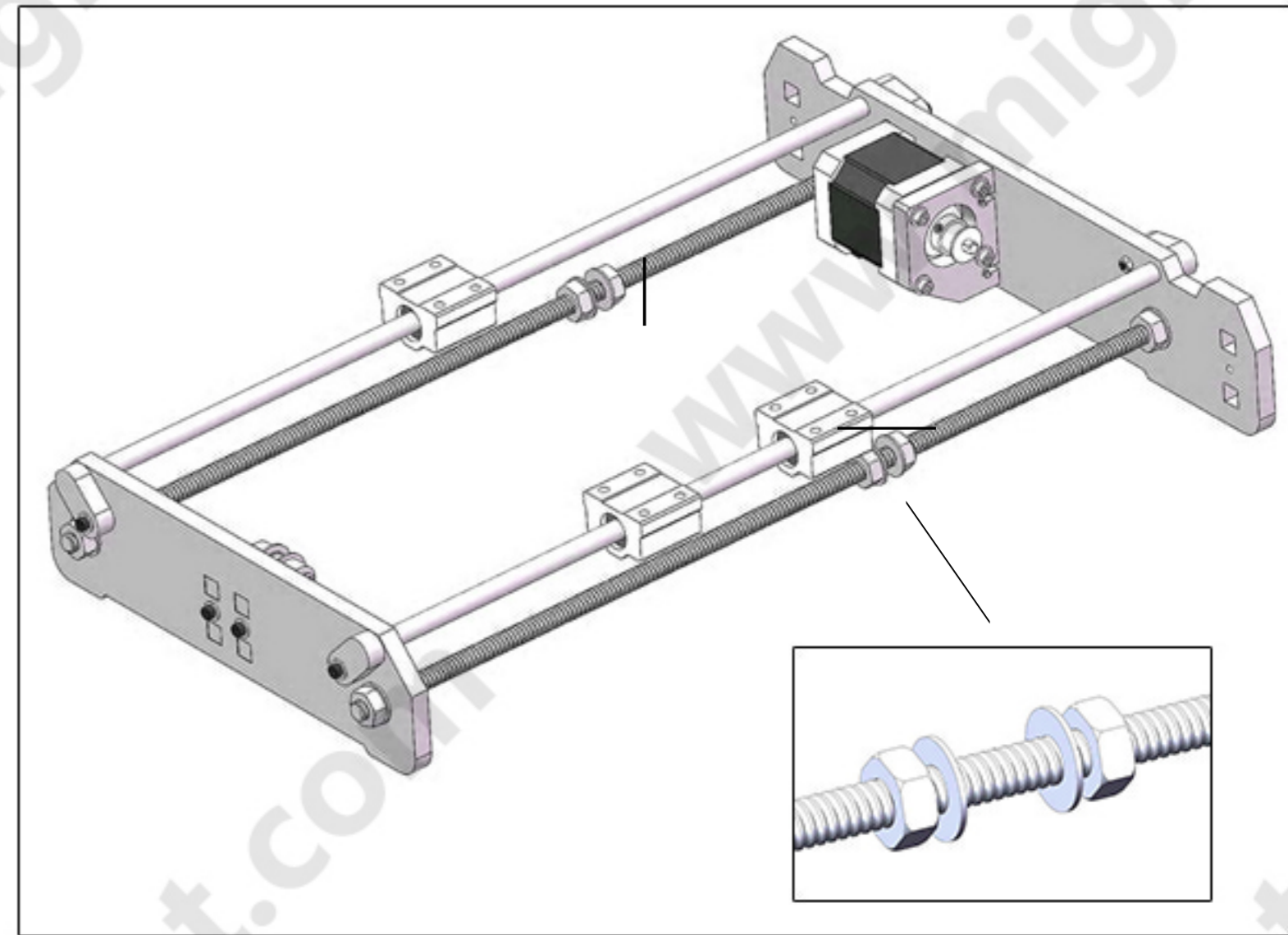
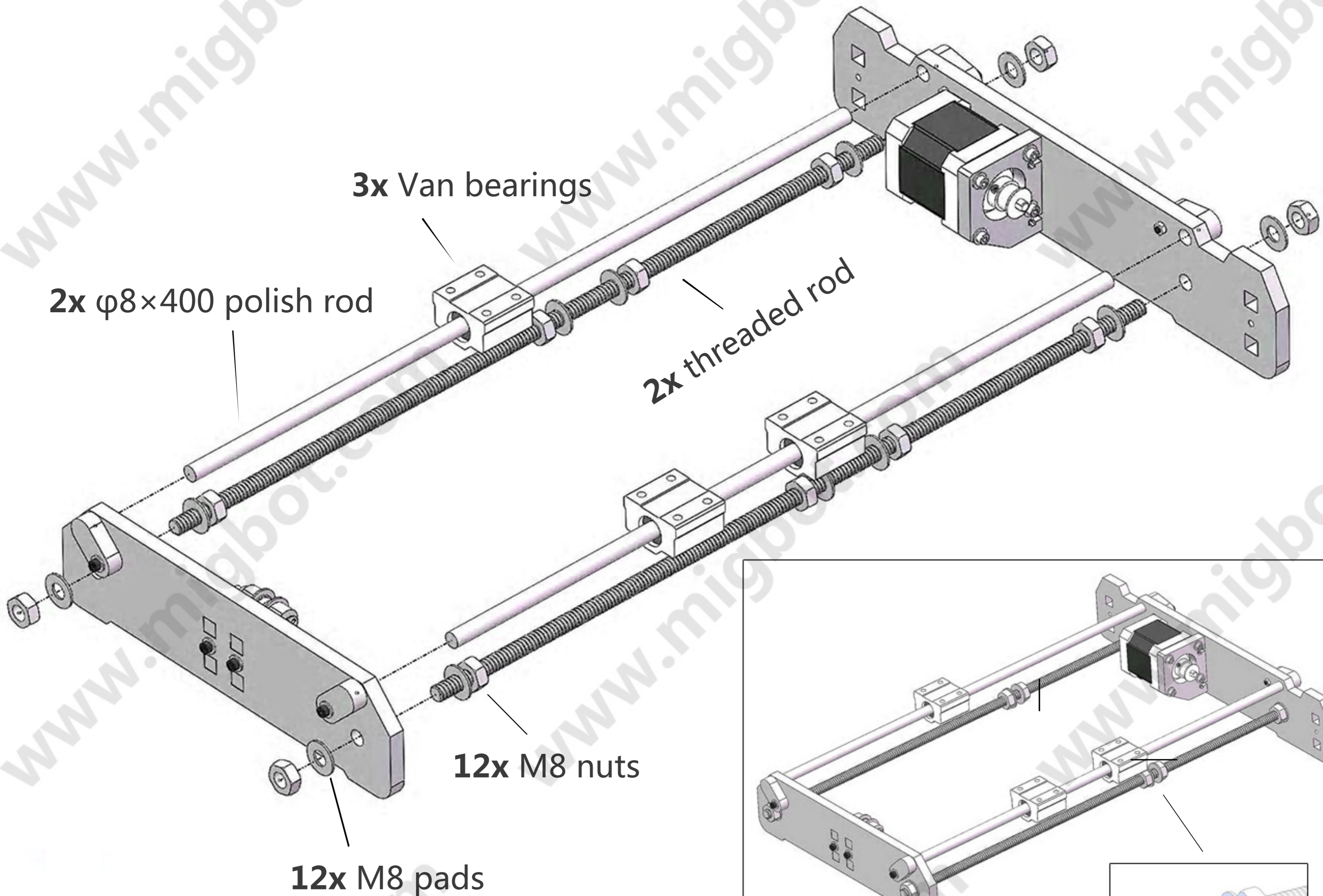
2

Install The back baffle plate

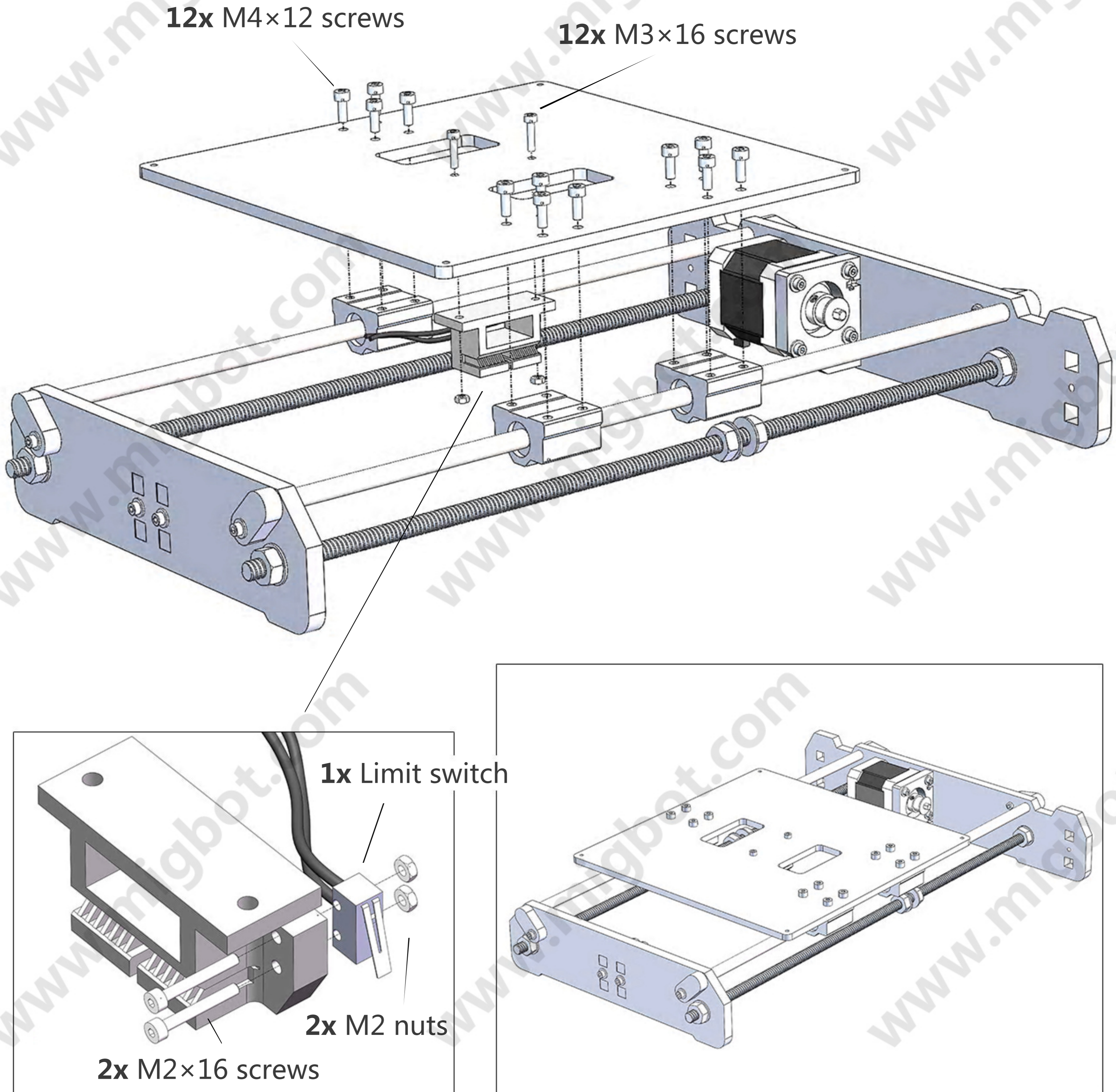


3

Install bottom seat

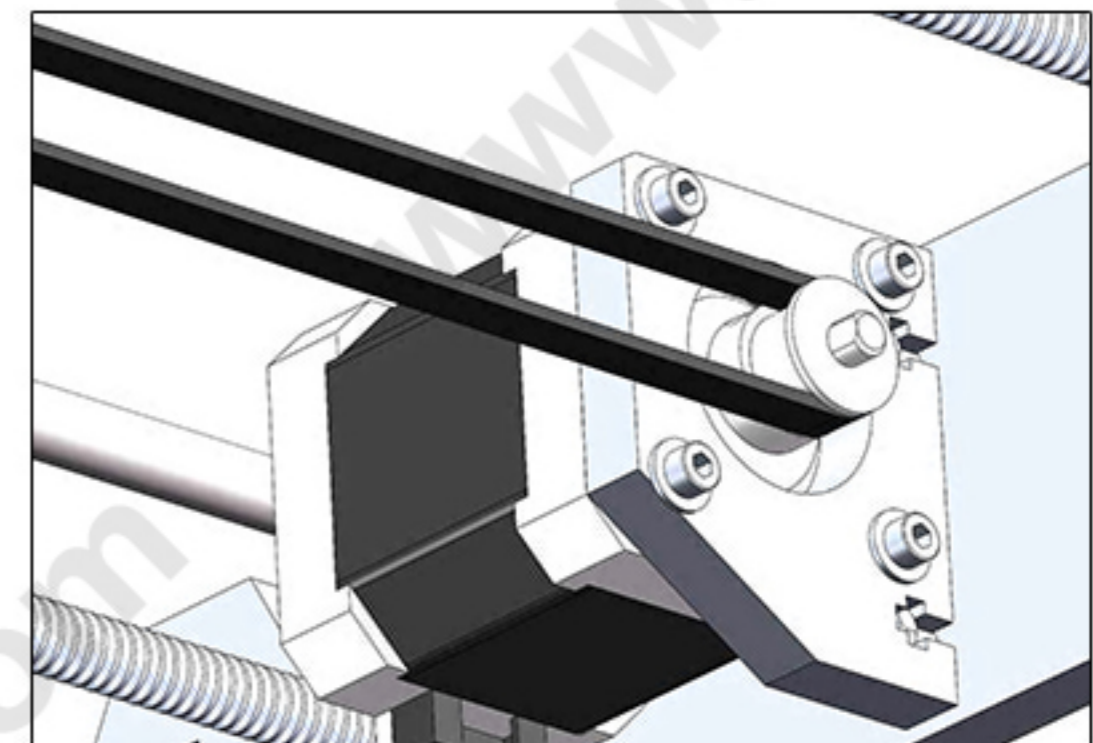
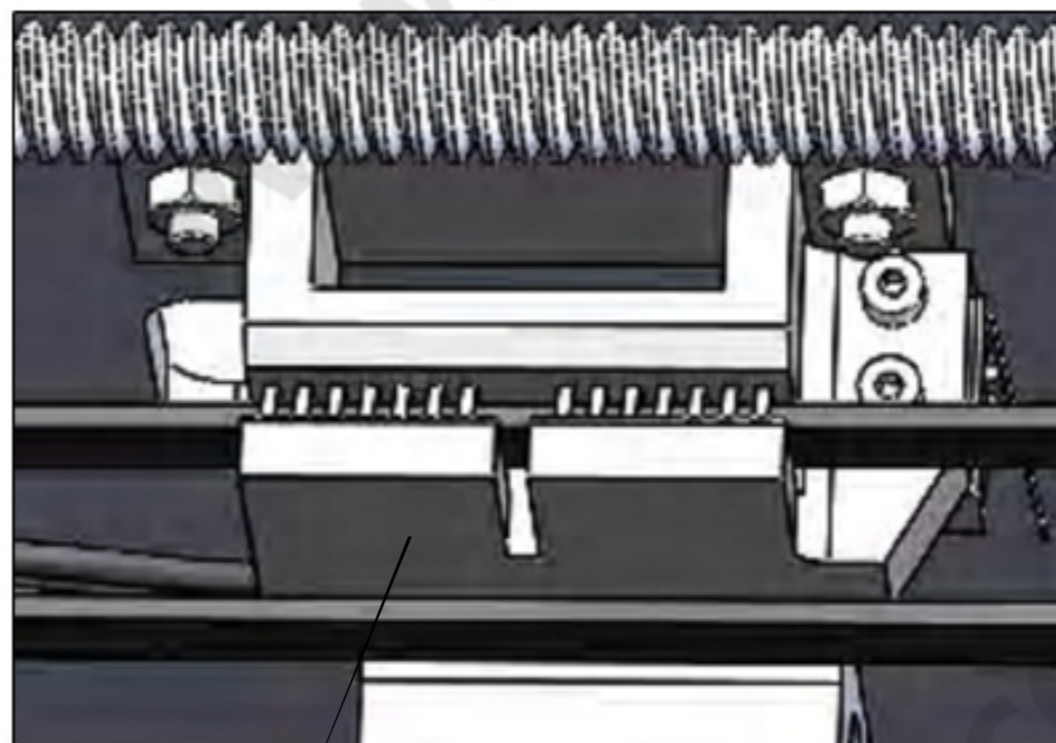
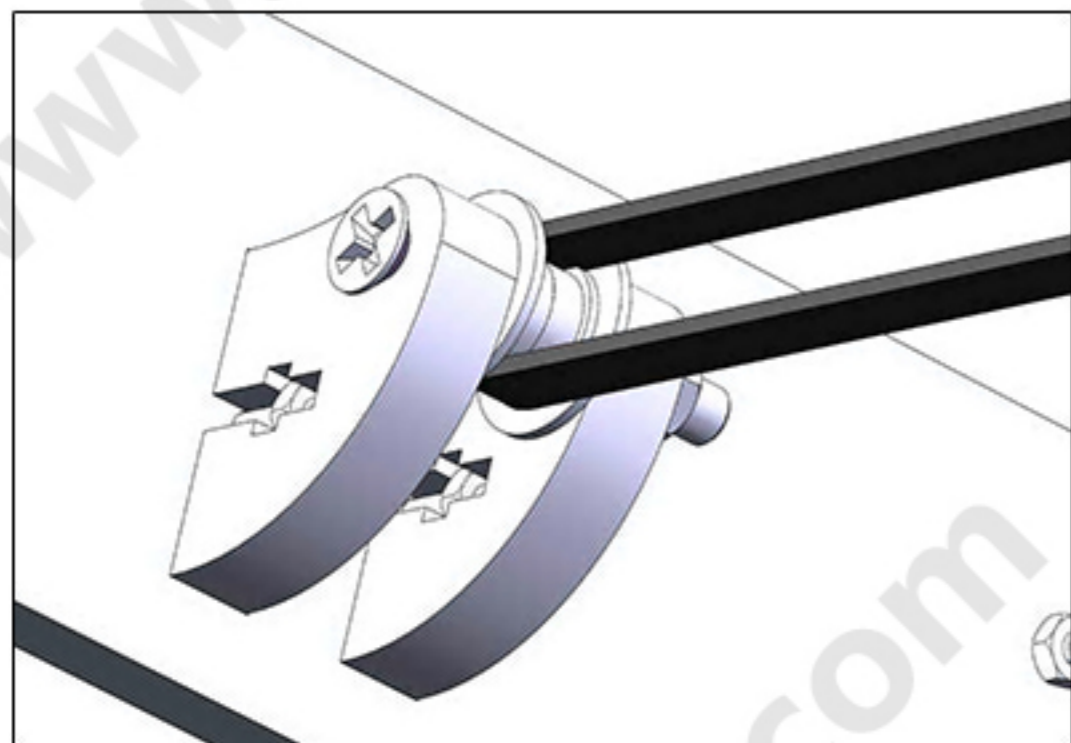
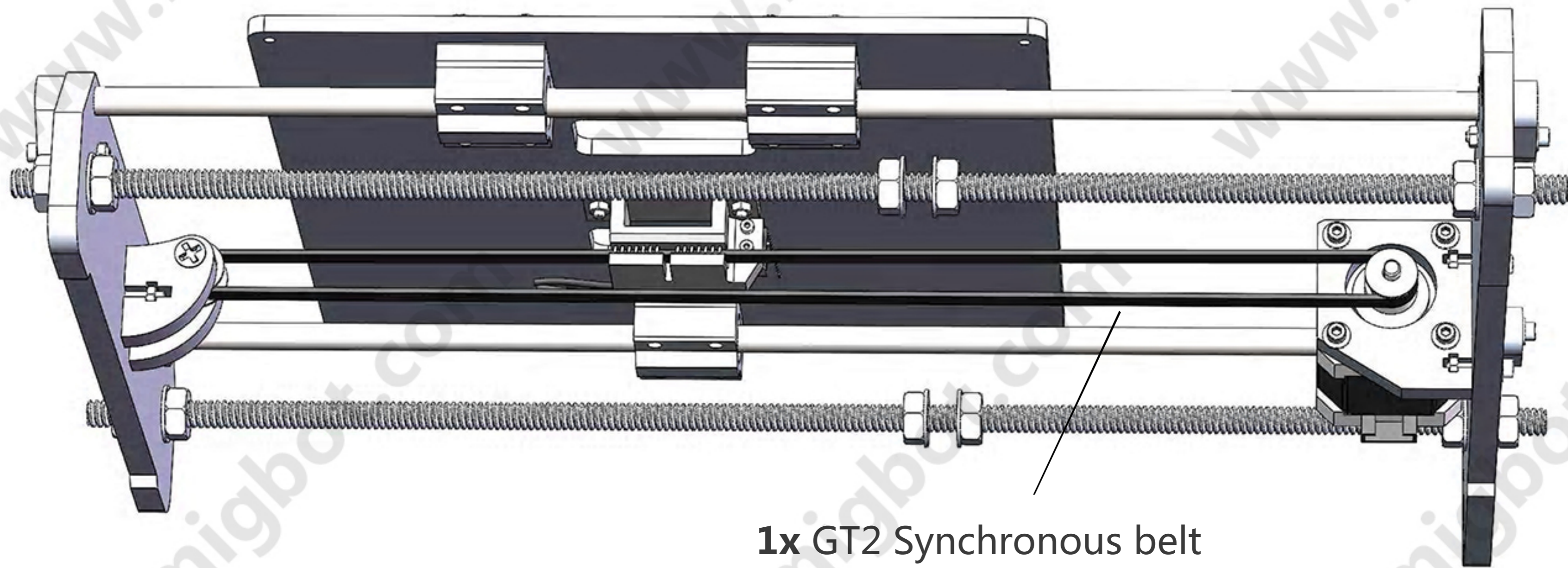


4 Install heating bed



5

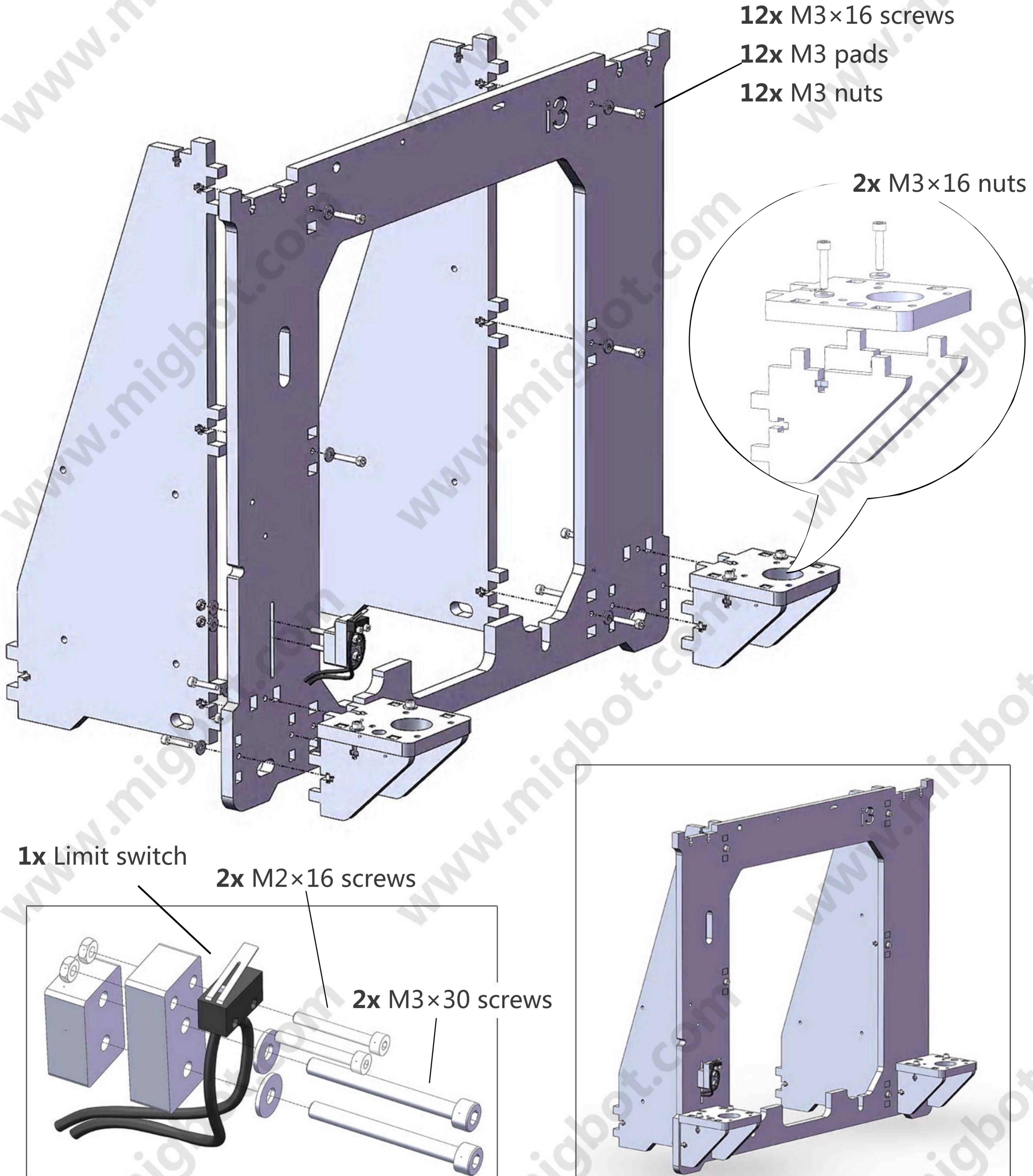
Install Y axis synchronous belt



Both ends of the synchronous belt

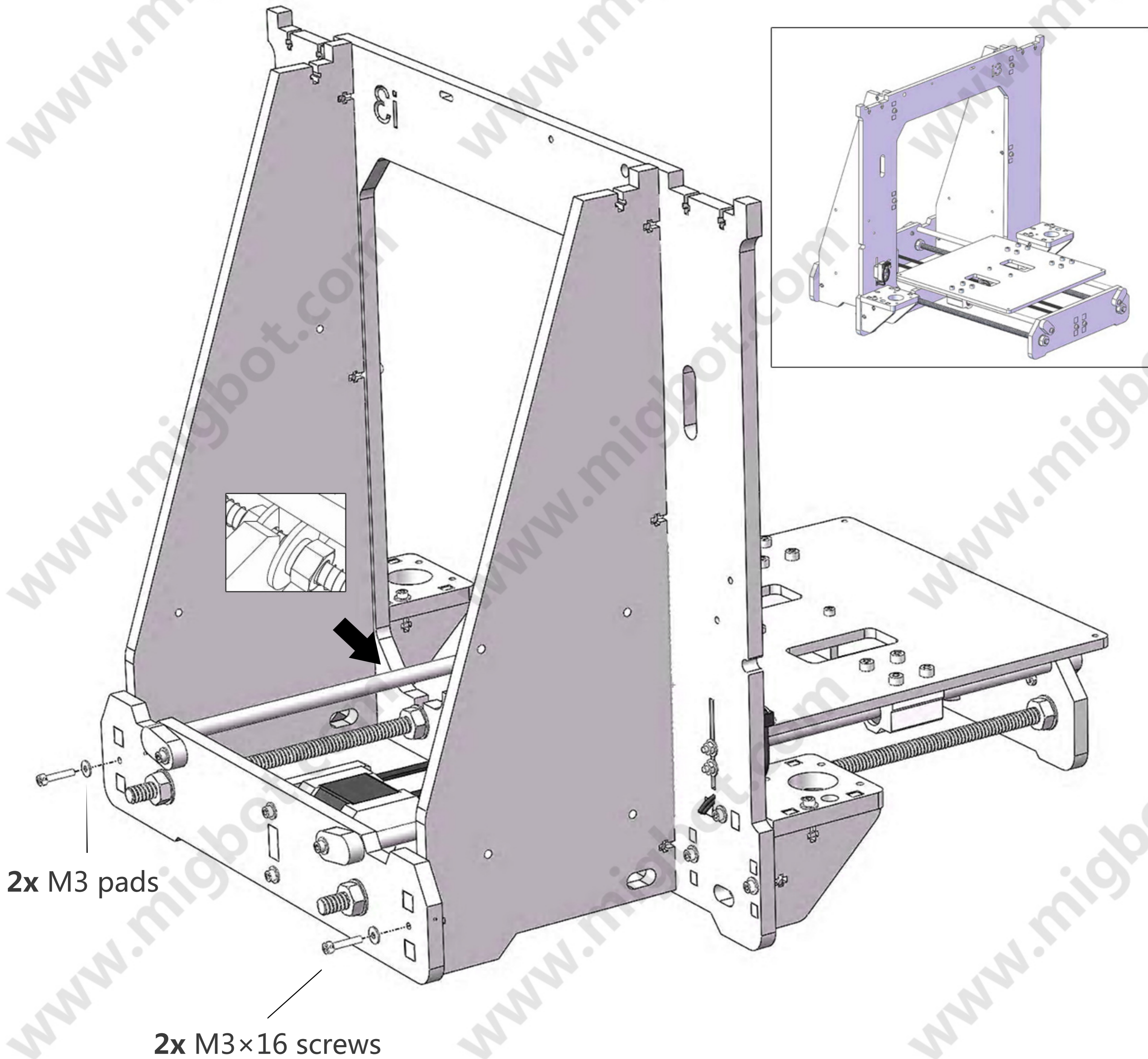
6

Install main frame



7

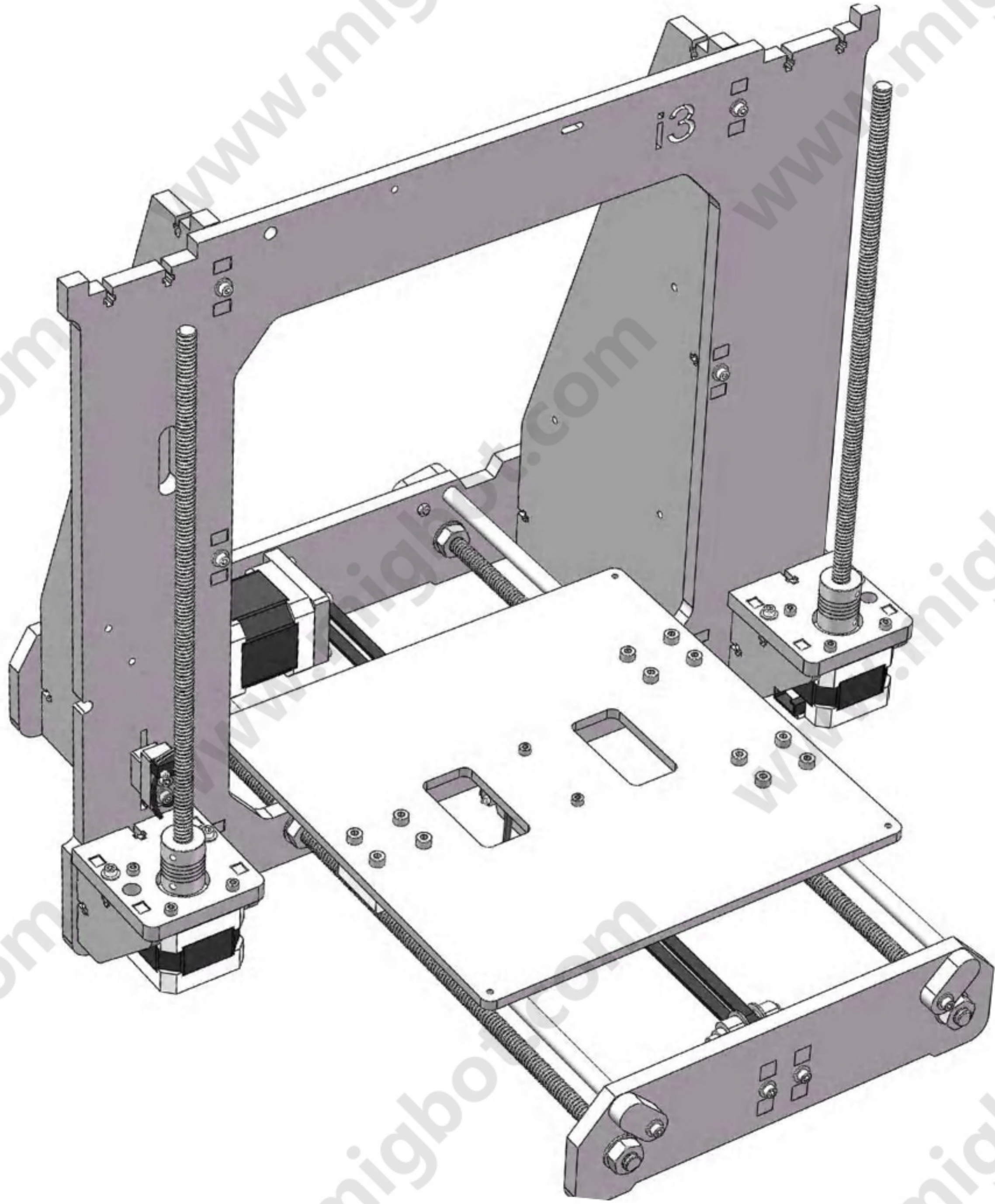
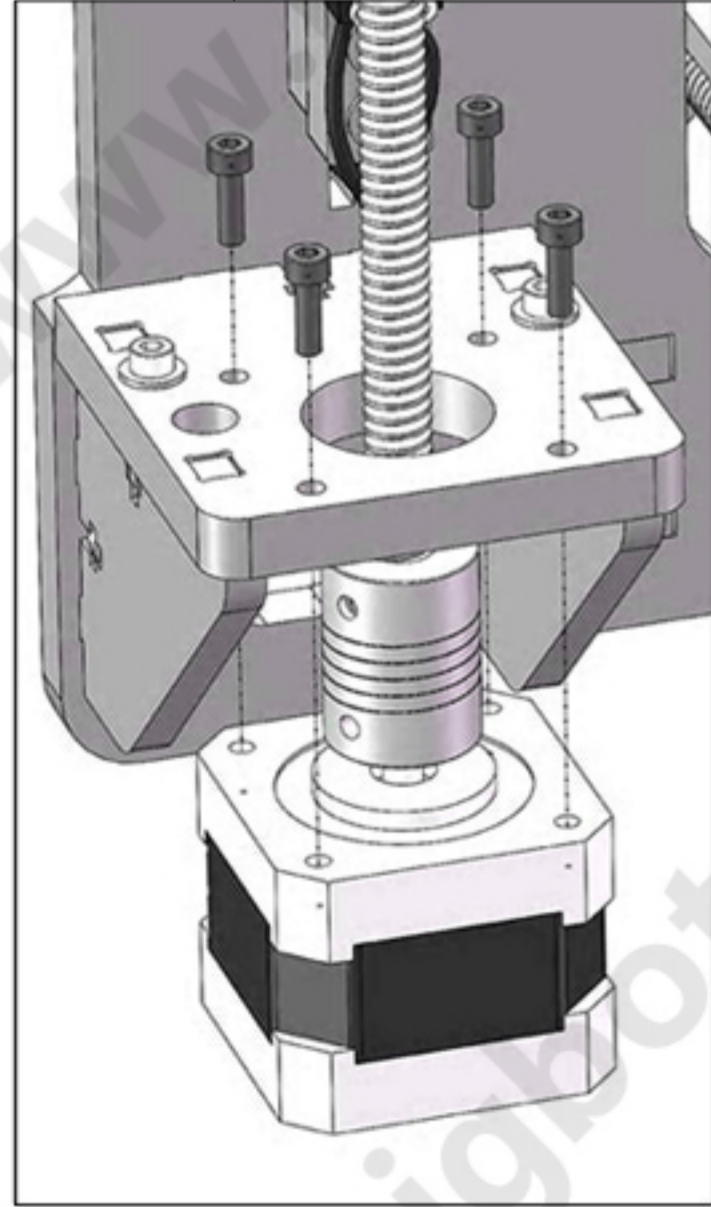
Loading The bottom seat



8

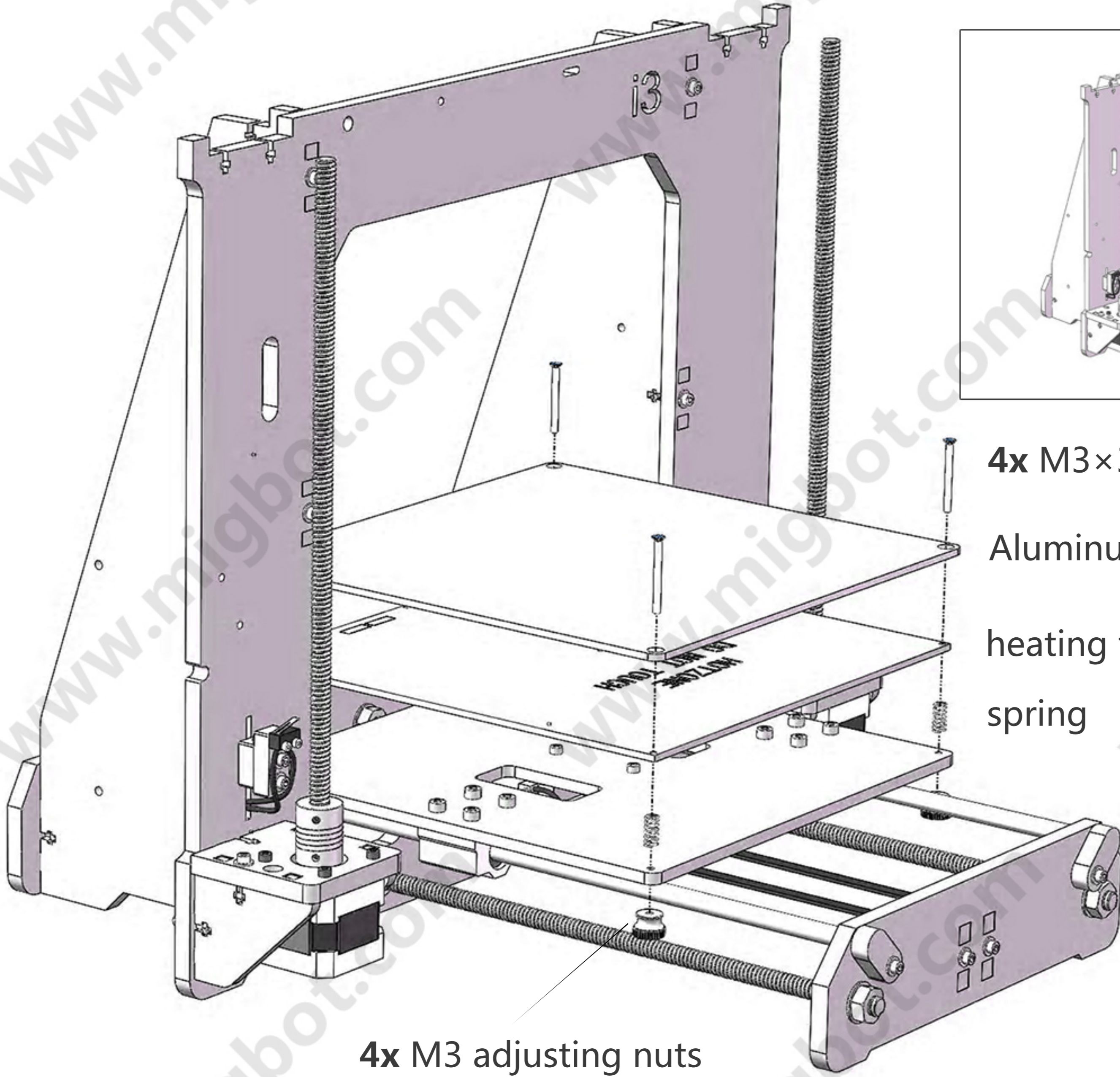
Install The Z axis motor

4x M3×12 screws



9

Install heat platform



4x M3×30 screws

Aluminum plate

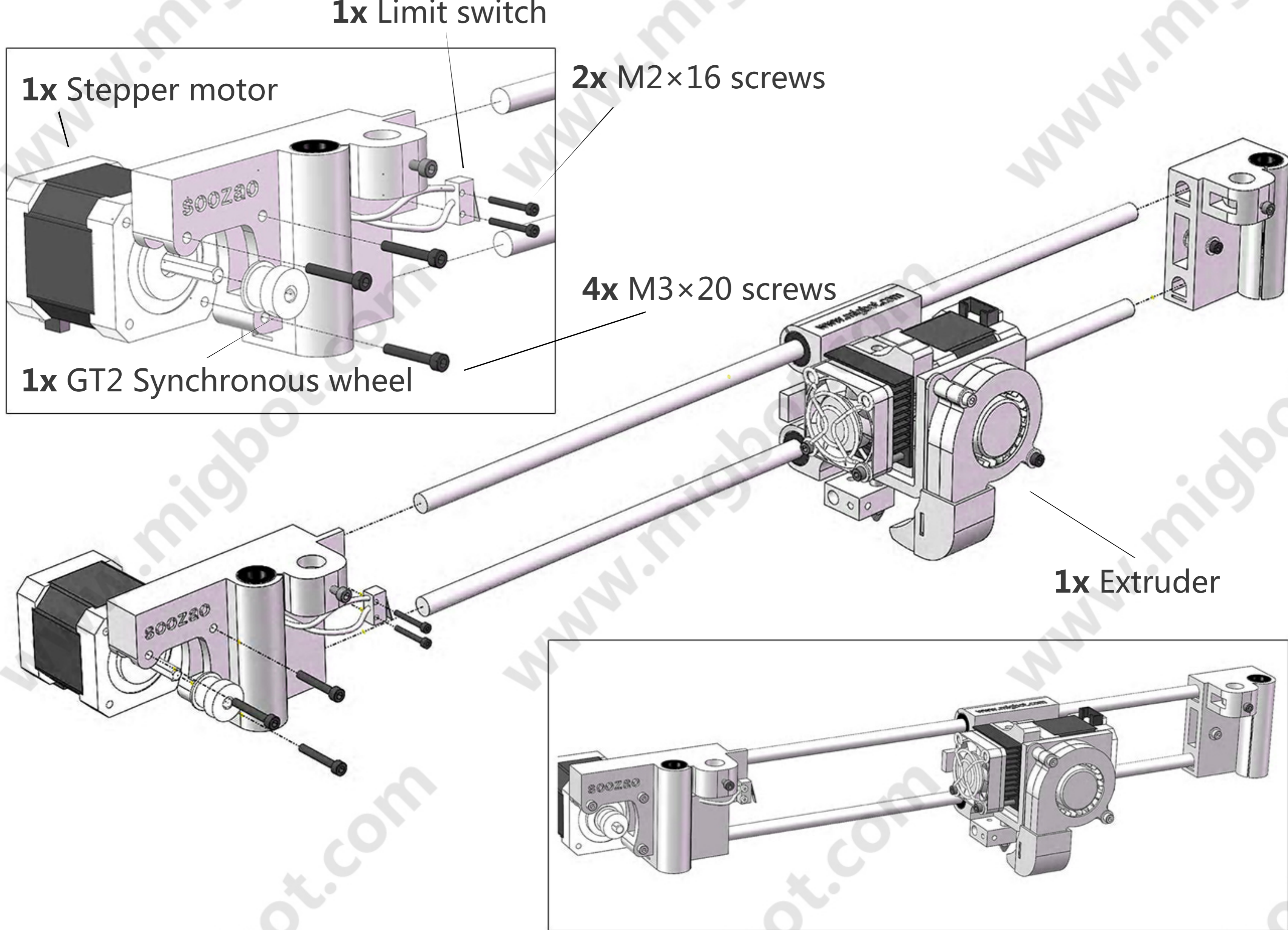
heating tray

spring

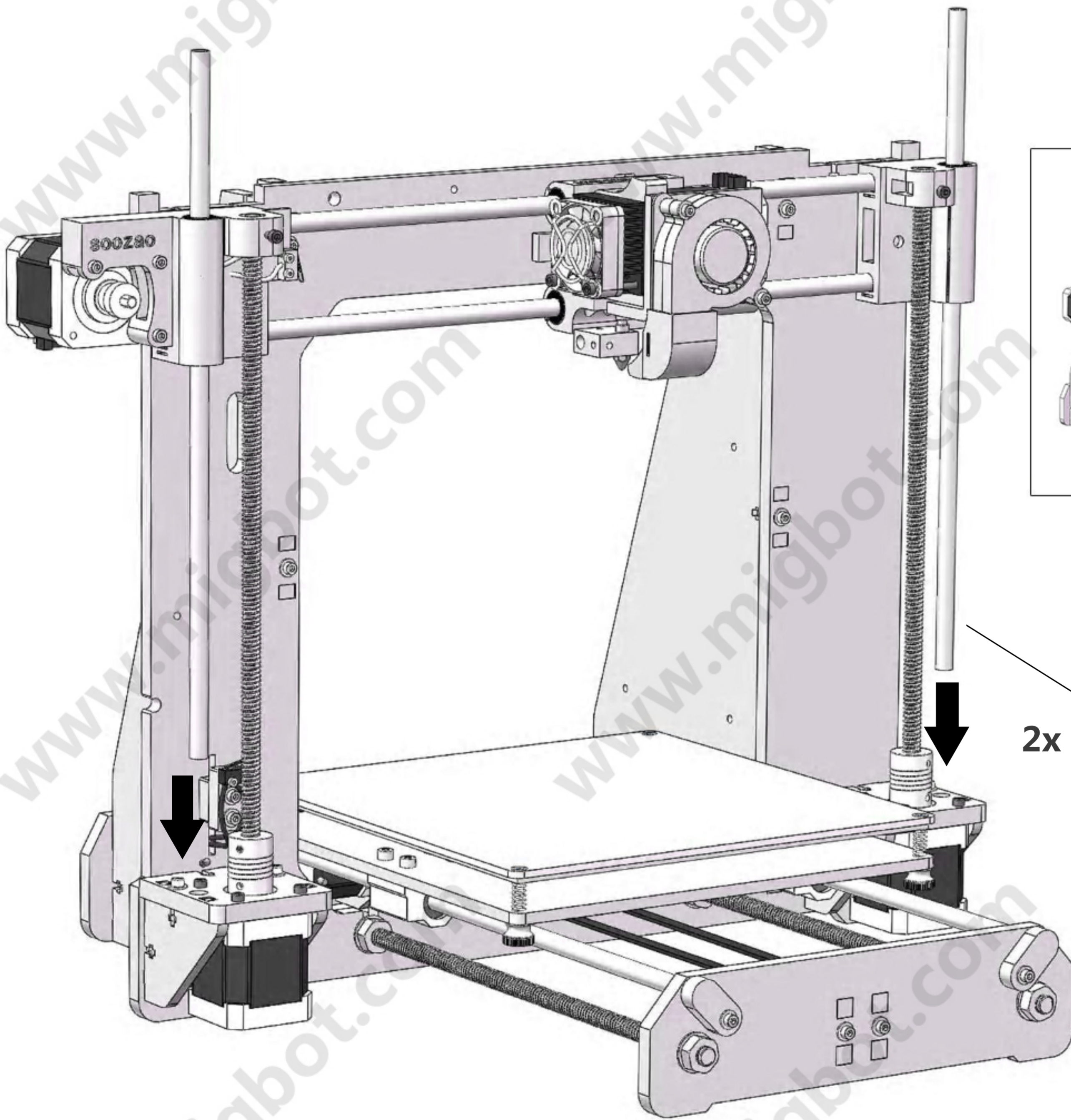
4x M3 adjusting nuts

10

Install The X axis



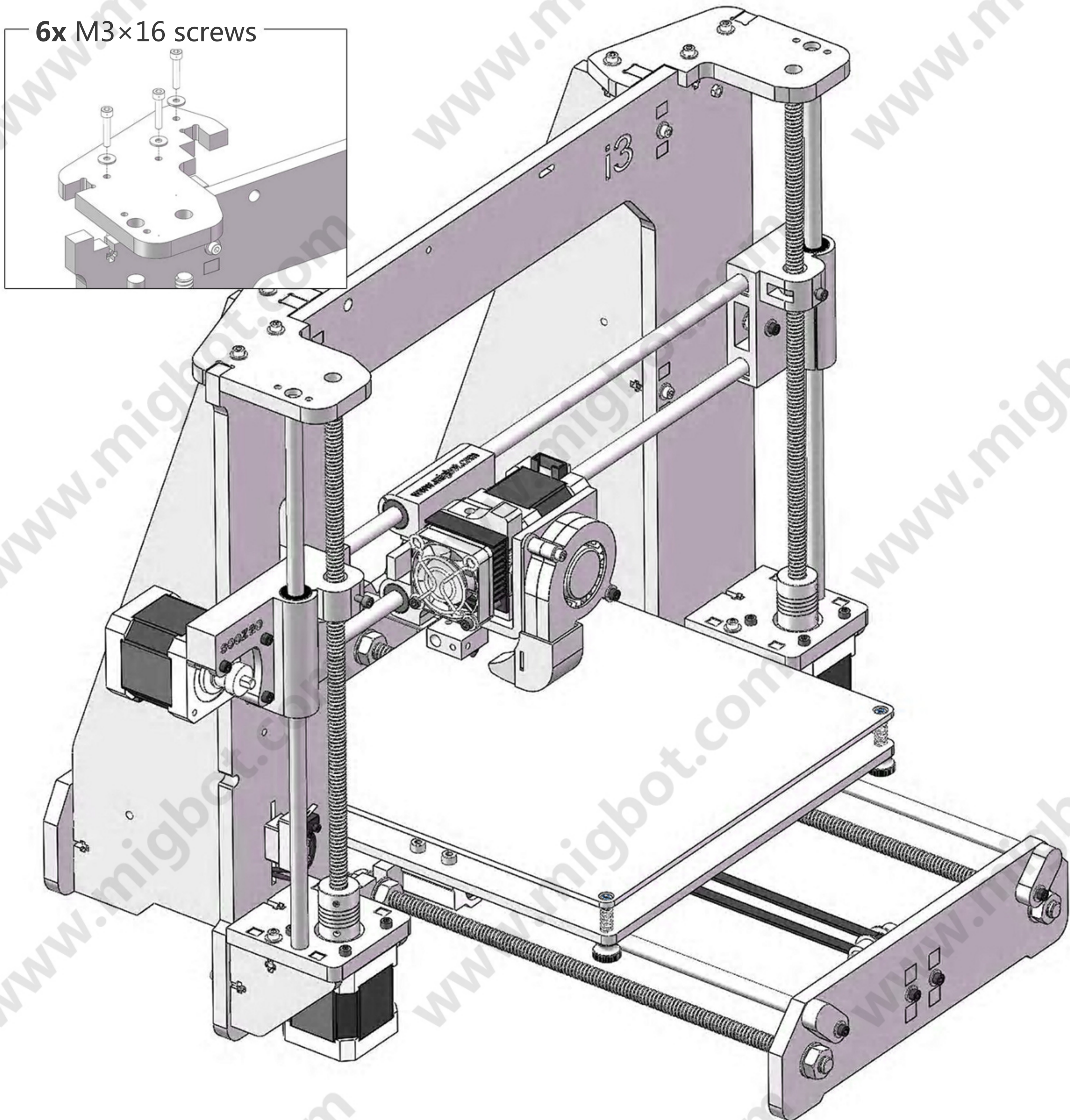
11 Loading X axis



2x $\varphi 8 \times 300$ polish rod

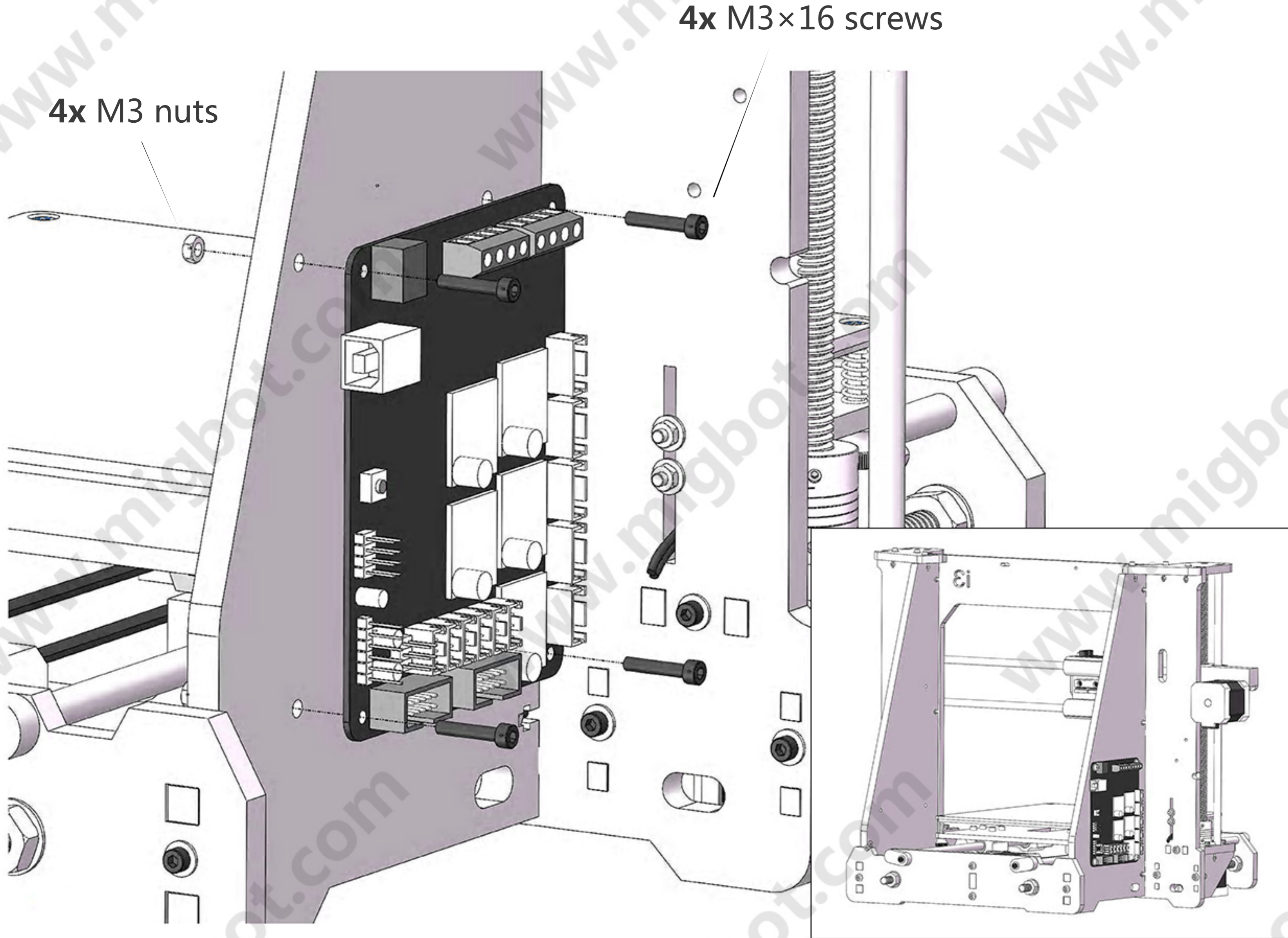
12

Install The top baffle plate

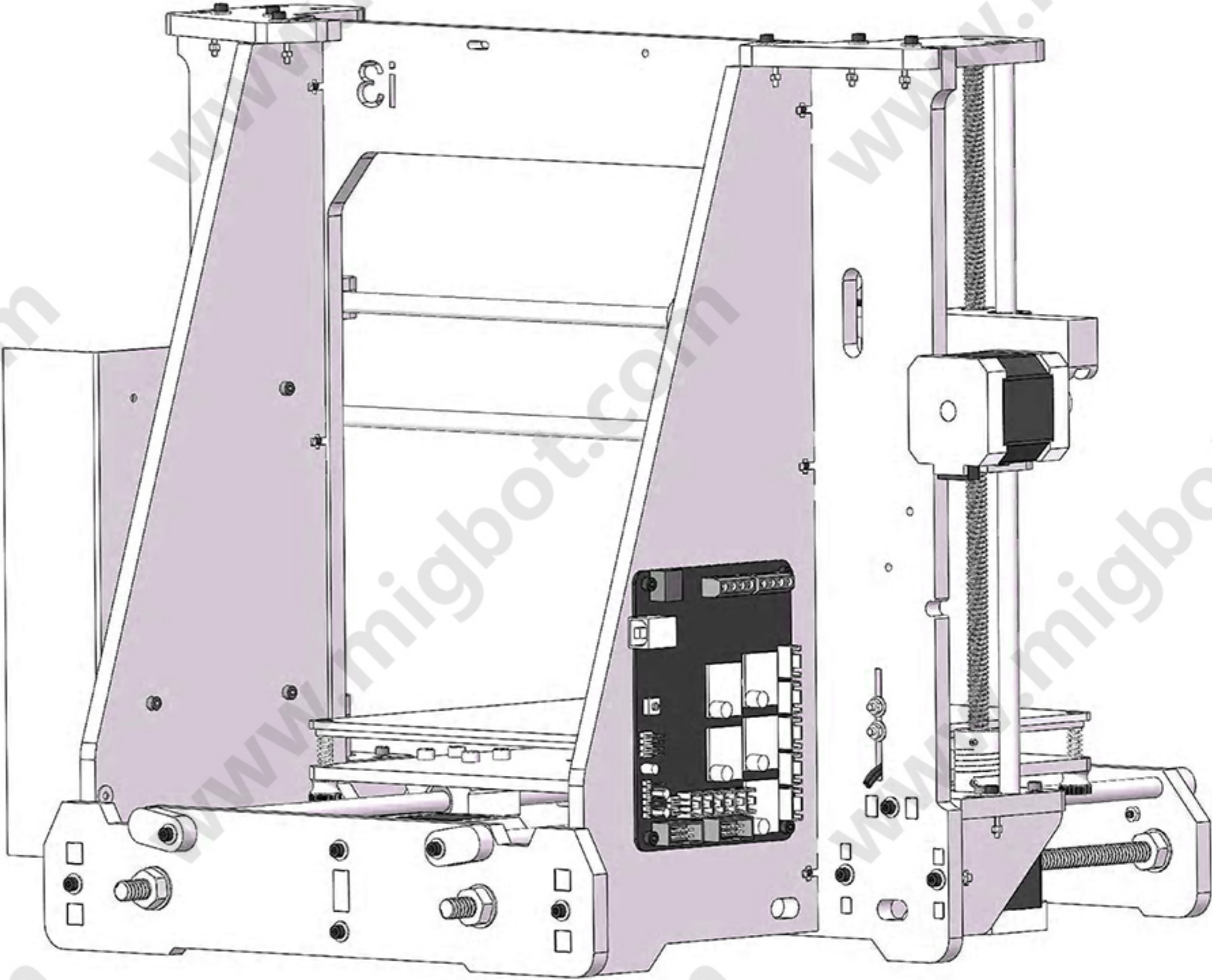
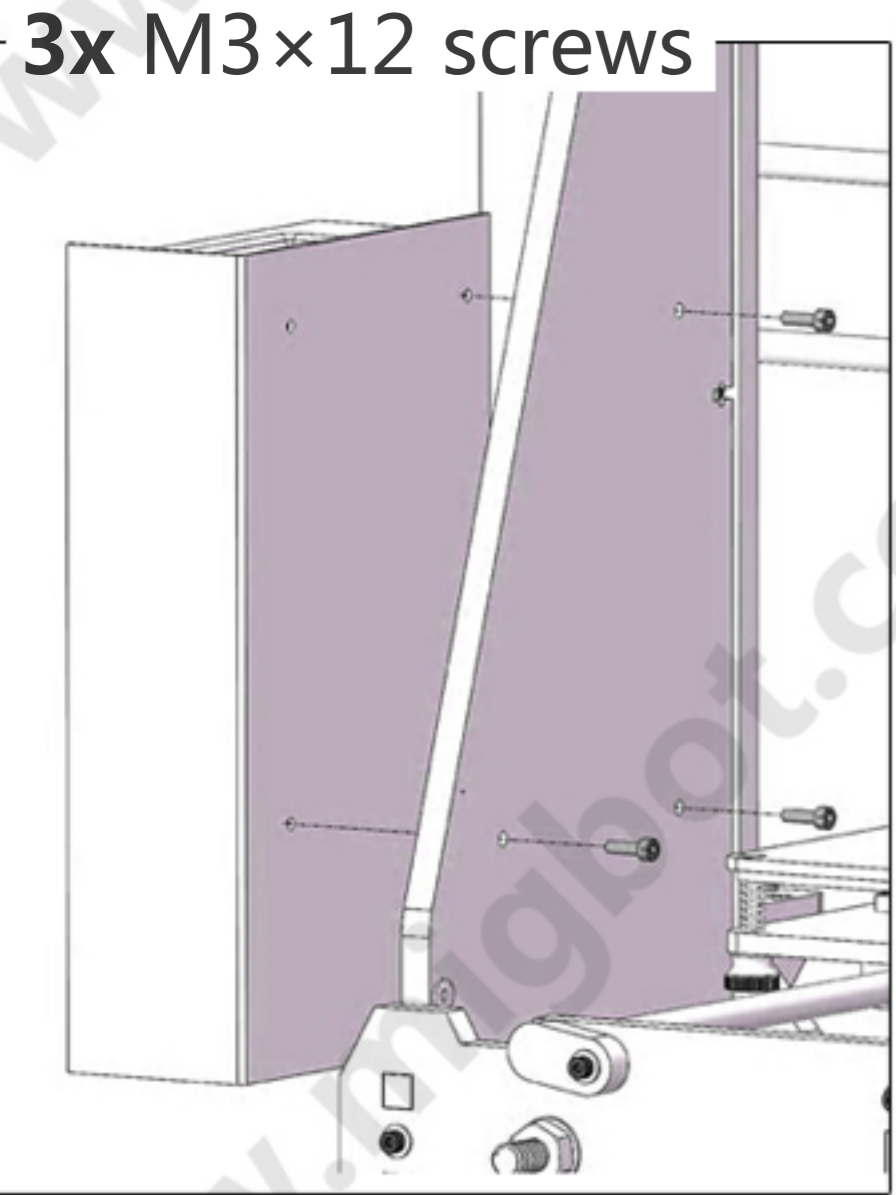


13

Install motherboard



14 Install power



15

Install X axis synchronous belt

