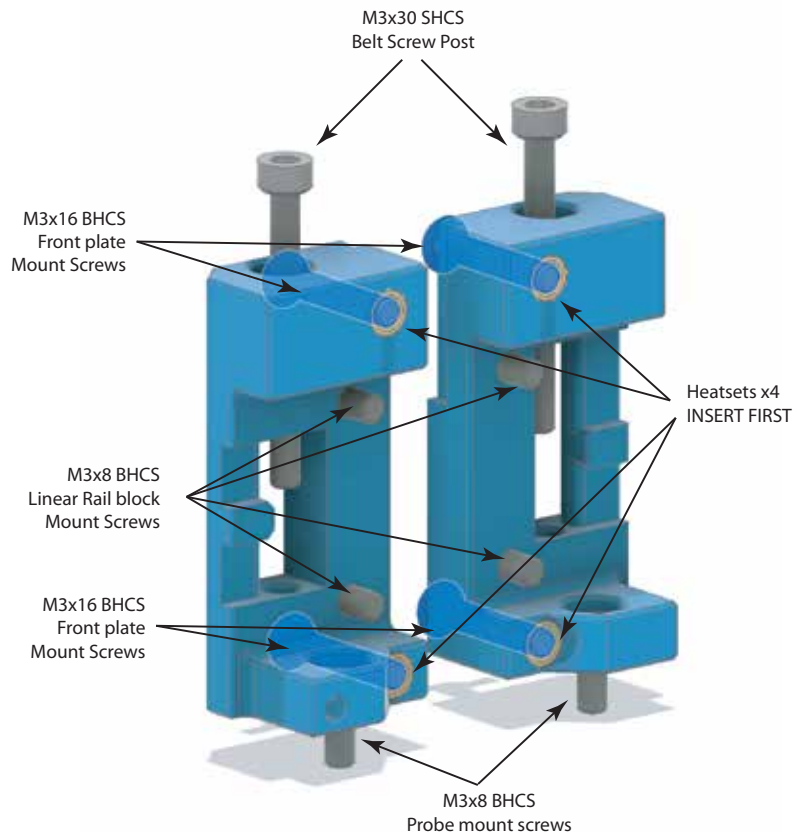


Jabberwocky Split Mount Instructions

Choose the correct one for your system.
1.7mm should work with most systems,
but due to inconsistencies between
brands and manufacturers, you may need
to use a different one. If you take your
belts and fold it over with teeth meshing
into each other, you can measure with
digital calipers and should have a number
of 2.3mm as your baseline.

MGN12H_Mount_Block_1.5mm_split.stl
 MGN12H_Mount_Block_1.7mm_split.stl
 MGN12H_Mount_Block_2mm_split.stl

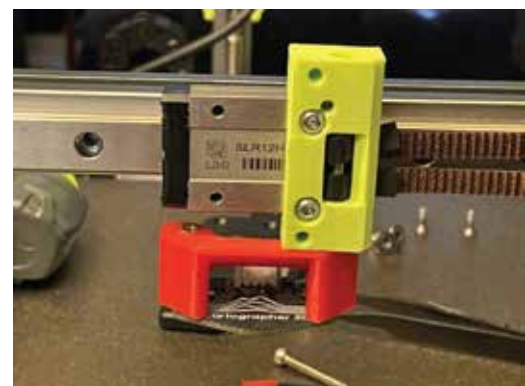
- 1.5mm has been found to work best with economical HWIN clones like Fyetc and if your belts are thinner than the baseline of 2.3mm
- 1.7mm works with HWIN, LDO, and Genuine Gates GT2 belts.
- 2.0mm is intended for Genuine Gates GT3 or thicker profile belts.



Start by Inserting heatset
(look at hadware diagram)
Insert M3x30mm SHCS at the top.



Loop belt from behind,
and loop back in.
Belt teeth will lock into
each other



Mount probe mount, then
install two of the rail
mount screws.



Repeat the second step on the other
side, and turn the mount out slightly
so you can install it on the probe
mount.

Turn it into place, and start to
tighten down the screws.



Final step is add the front
retaining plate that keeps
the mount secure.