

- 1) Heat up the Soldering Iron. (a special tip is recommended, but not required.)
- 2) With the insert pre-placed over the hole, gently touch the iron to the insert. Let the weight of the iron gently push the insert into the hole. This process should take about 10-15 seconds.
- 3) When the insert is about 90% inserted, remove the iron. Quickly either:
  - (a) flip the part upside down onto a heat resistant surface, or
- (b) push any flat metal surface (such as a razor blade) onto the insert and push it completely down. Wait 5 seconds for the insert to cool in this position.

4) That's it! Your insert is installed at the proper height and angle.

A

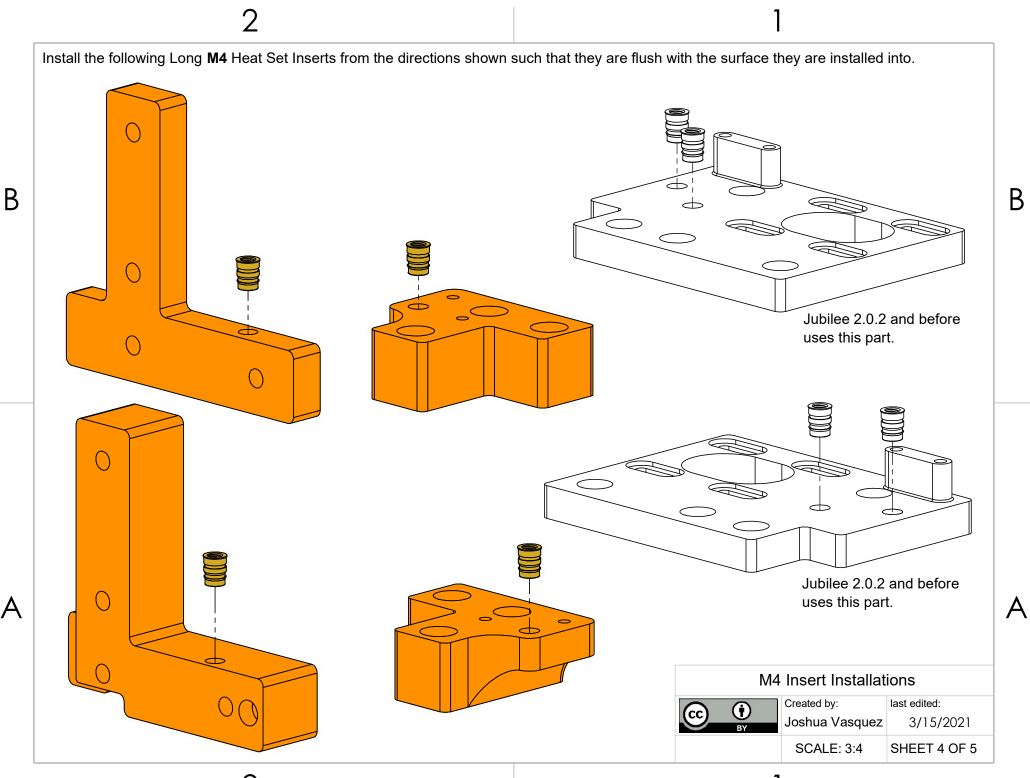
В

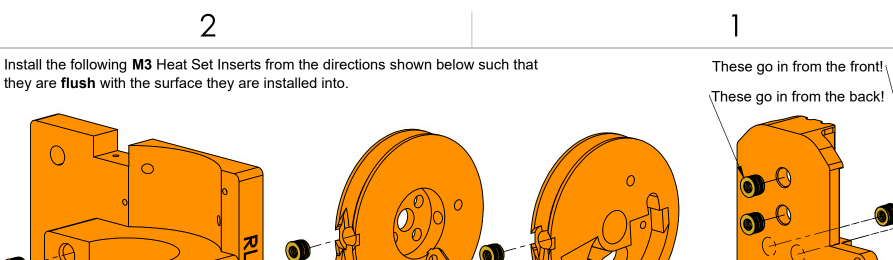
The Plate Press Technique Overview			
	$\odot$	Created by:	last edited:
	BY	Joshua Vasquez	3/15/2021
		SCALE: 3:4	SHEET 3 OF 5

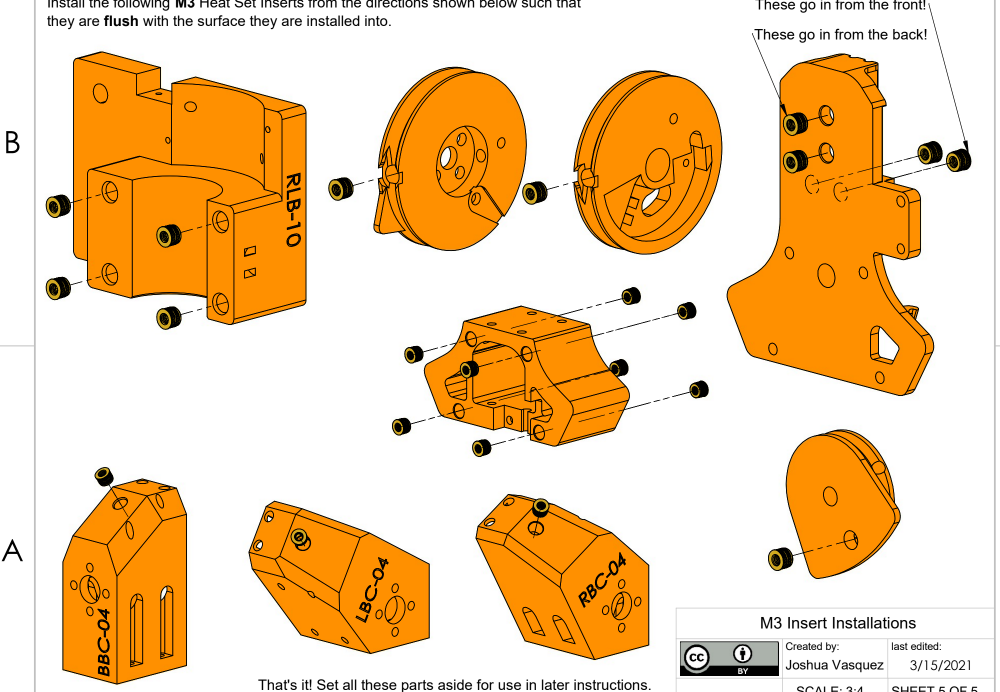
В

2

•







That's it! Set all these parts aside for use in later instructions. SCALE: 3:4 SHEET 5 OF 5

В