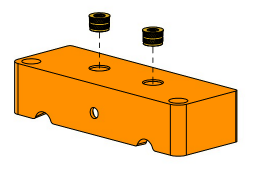
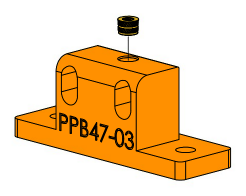


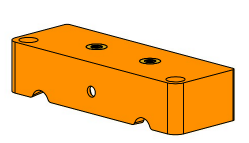
Install the following three M3 Heat Set Inserts in their respective locations using the Plate Press technique.

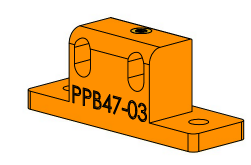
В





Exploded View





Assembled View

ITEM NO.	DESCRIPTION	QTY.
1	M3 Tapered Heat Set Insert	3
2	47mm Tool Holder	1
3	47mm Parking Post Base	1

Heat S	set Inse	rt Insta	allation

	Created by:	last edited:
CC BY	Joshua Vasquez	2/16/2020
	SCALE: 1:1	SHEET 2 OF 6

2

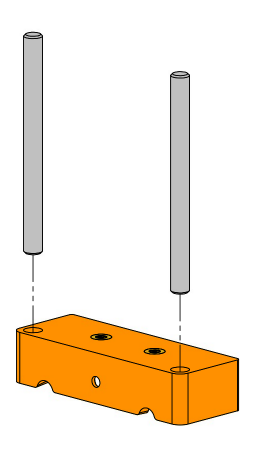
Α

В

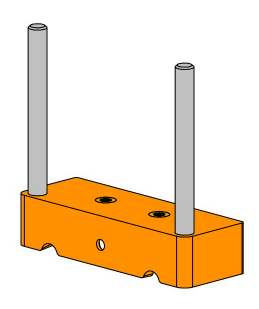
В

Carefully press fit the two dowel pins into the Tool Holder (with an arbor press) until they are flush with the bottom of the part.

В



Exploded View



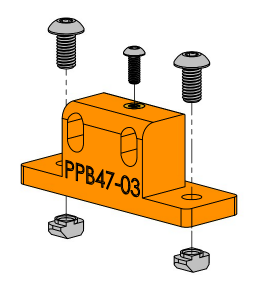
Assembled View

A

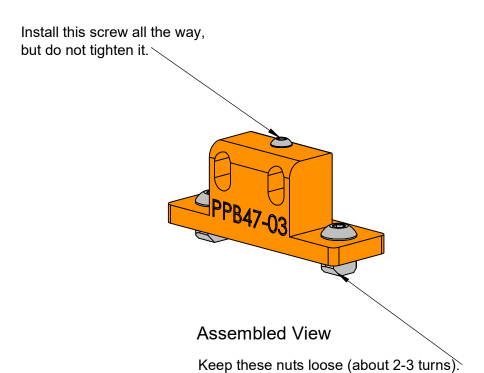
ITEM NO.	DESCRIPTION	QTY.
1	M5 Dowel Pin, 60mm len	2
2	Tool Holder with Inserts	1

Dowel Pin Installation			
(C)	(i)	Created by: Joshua Vasquez	last edited: 2/16/2020
		SCALE: 1:1	SHEET 3 OF 6

В



Exploded View



ITEM NO.	DESCRIPTION	QTY.
1	Parking Post Base with Inserts	1
2	M5 Buttonhead Screw, 10mm long	2
3	M5 Drop-In T-Nut for 20x20 Extrusion	2
4	M3 Buttonhead Screw, 8mm long	1

Parking Post Base Screw Prep

Created by:
Joshua Vasquez

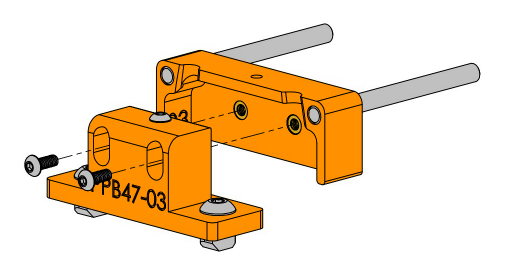
SCALE: 1:1

Created by:
2/16/2020

SCALE: 1:1

SHEET 4 OF 6

2

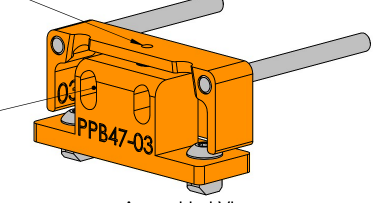


Exploded View

When the post is installed on the machine, use the top screw to fine-tune the height at the parking location.

Use the two screws in the pockets to set the parking position.

В



Assembled View

ITEM NO.	DESCRIPTION	QTY.
1	Parking Post Base Subassembly	1
2	Tool Holder Subassembly	1
3	M3 Buttonhead Screw, 8mm long	2

Final Assembly				
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	SCALE: 1:1	SHEET 5 OF 6		

Δ

В

2

В

Machine Installation Overview:

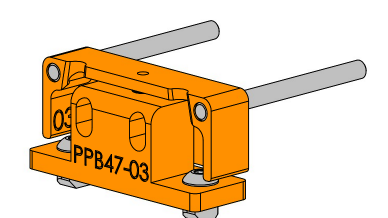
1. Install the parking post on the frame in approximately the right position. Loosen both the two M5 screws and the back two M3 screws such that the parking post can wiggle up-and-down and slide left-andright.

2. Release any active tools. Move the carriage away from the tool rack and load the corresponding tool into the carriage by hand. Lock the tool with the tool-change macro. (Doing so manually will not apply that tool's offsets, which will throw off the parking post location setting.)

Warning: the next steps involve moving the carriage with the tool on it.

- 3. Gradually step the carriage (with the tool loaded) into the parking post at the pre-defined "tool release" position defined in the macro file for that tool. Move the parking post location by hand such that the tool slides smoothly onto the guide pins. (The middle M3 screw can help fine-adjust the parking post height.)
- 4. With the location set, fully tighten all screws (except the middle M3 screw). Invoke the tool-change unlock macro to release the tooli into the post. Then back the carriage out of the tool.
- 5. Run a test tool change cycle. Note: when the tool is picked up and dropped off, the tool should **not** noticably jiggle in and out of the parking post.





В

Final Assembly(2)			
<u>@</u>	(i)	Created by: Joshua Vasquez	last edited: 2/16/2020
		SCALE: 1:1	SHEET 6 OF 6