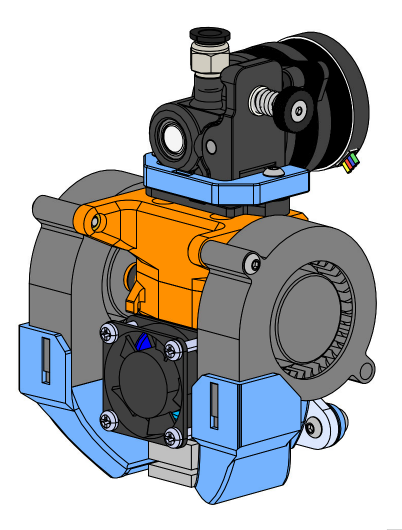
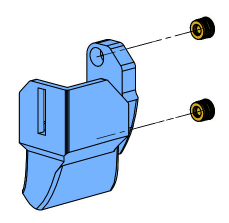
Threaded Heatsink Edition. V6/V7 Compatible.

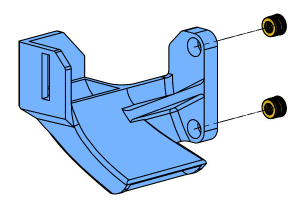


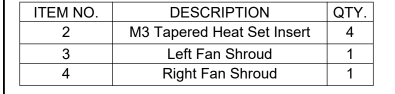
THR Baby Bullet Assembly			
© ()		Created by: Joshua Vasquez	last edited: 10/4/2021
		SCALE: 1:1	SHEET 1 OF 16

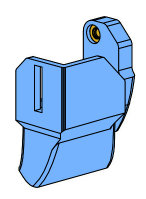
Install these heat sert inserts using the Plate Press Technique

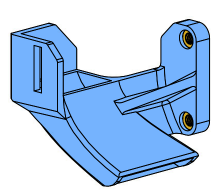
Be gentle as the heat from the installation tool can warp the flatness of the back surface of the part. If that happens, cool the part on a flat metal plate while applying gentle pressure to flatten it.





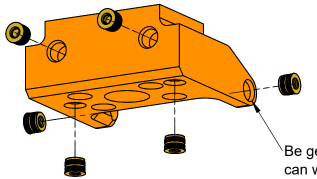


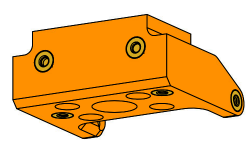




Heat Set Insert Installation 1			
(C)	()	Created by: Joshua Vasquez	last edited: 10/4/2021
		SCALE: 1:1	SHEET 2 OF 16

Install these heat sert inserts using the Plate Press Technique

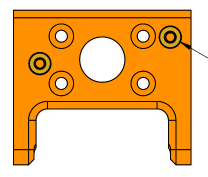




Be gentle installing these front heat set inserts as they can warp this corner of the plastic.

If you see this plastic warping, you can still push it back to it's original form while the plastic is still warm.

Top View

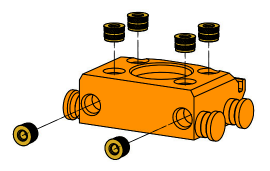


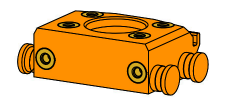
Note that the top inserts go in opposite corners.

ITEM NO.	DESCRIPTION	QTY.
1	M3 Tapered Heat Set Insert	6
2	Top Base Piece	1

Heat Set Insert Installation 2			
© BY		Created by: Joshua Vasquez	last edited: 10/4/2021
		SCALE: 1:1	SHEET 3 OF 16

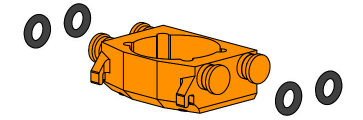
Install these inserts like before.

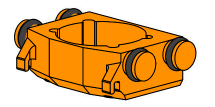




ITEM NO.	DESCRIPTION	QTY.
1		1
2	M3 Tapered Heat Set Insert	6

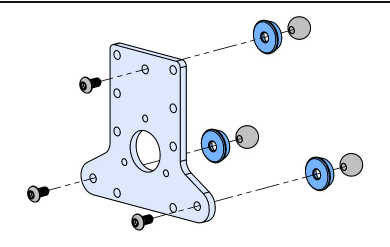
Heat Set Insert Installation 3			
(0)	(i)	Created by: Joshua Vasquez	last edited: 10/4/2021
		SCALE: 1:1	SHEET 4 OF 16

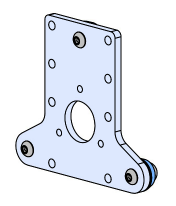


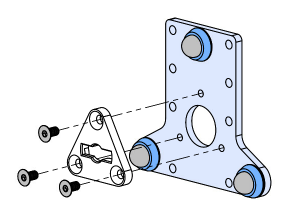


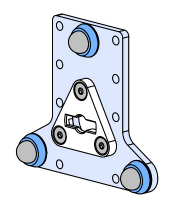
ITEM NO.	DESCRIPTION	QTY.
2	M3 Tapered Heat Set Insert	6
3	5x9x2 O-Ring	4

O-Ring Installation			
CC BY	Created by: Joshua Vasquez	last edited: 10/4/2021	
	SCALE: 1:1	SHEET 5 OF 16	







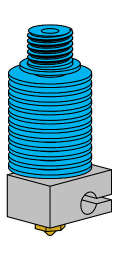


ITEM NO.	DESCRIPTION	QTY.
1	M3 Buttonhead Screw, 6mm long	3
2	M3 Flathead Screw, 6mm long	3
3	M3 Threaded 8mm Tool Ball	3
4	Tool Ball Cup	3
5	Wedge Plate	1
6	Tool Plate	1

Tool Plate Assembly		
(i)	Created by:	last edited:
BY	Joshua Vasquez 10/4/2021	10/4/2021
	SCALE: 3:4	SHEET 6 OF 16

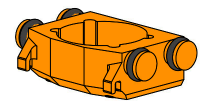
Put together an E3DV6 Assembly based on E3D's Assembly Guide.

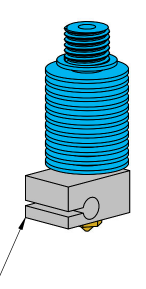
Include the Heater and Thermistor but not the PTFE Tube and not the fan shroud.



	Е	3D V6 Assemb	oly
<u></u>	()	Created by: Joshua Vasquez	last edited: 10/4/2021
		SCALE: 1:1	SHEET 7 OF 16



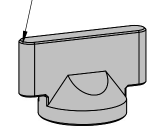


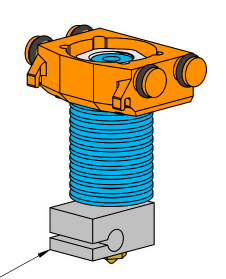


Note the orientation.

ITEM NO.	DESCRIPTION	QTY.
1	Bottom Base with Inserts	1
2	Hotend with PTFE Tube Installed	1
3	M12 Threaded Heatsink Nut	1
4	Threaded Heatsink Wrench	1

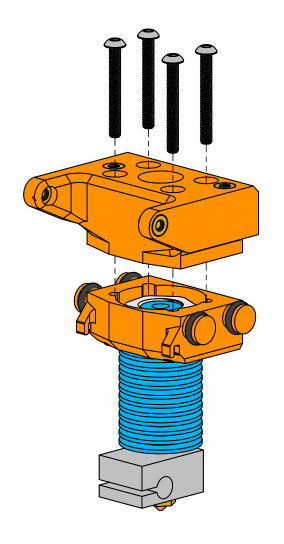
Use the nut tightener to secure the heatsink. Remove the tightener when done.

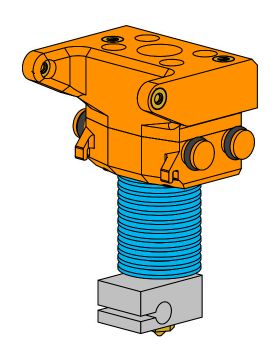




Do not use this part of the hotend as a way to hold onto the assembly while tightening or the heatbreak will snap. Instead, hold onto it from the heatsink.

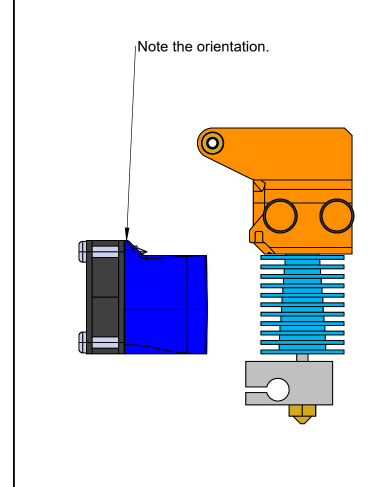
Hotend Installation			
<u>@</u>	(i) BY	Created by: Joshua Vasquez	last edited: 10/4/2021
		SCALE: 1:1	SHEET 8 OF 16

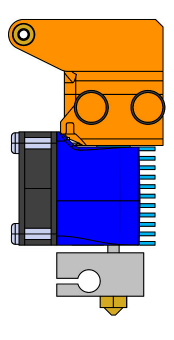




ITEM NO.	DESCRIPTION	QTY.
1	Top Base Piece with Inserts	1
4	M3 Buttonhead Screw, 25mm long	4

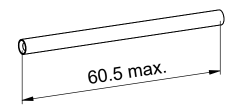
Hotend Base Assembly 1			
(0)	\bigcirc	Created by:	last edited:
	BY	Joshua Vasquez	10/4/2021
		SCALE: 1:1	SHEET 9 OF 16





Hotend Base Assembly 2			
0	•	Created by:	last edited:
CCC BY		Joshua Vasquez	10/4/2021
		SCALE: 1:1	SHEET 10 OF 16

Use a PTFE Tube Cutter to cleanly cut the PTFE tube to the length specified below.

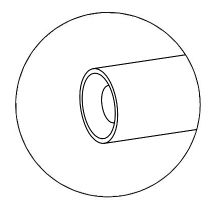


Ensure that the resulting cut is clean on both ends.





OK! Not OK!

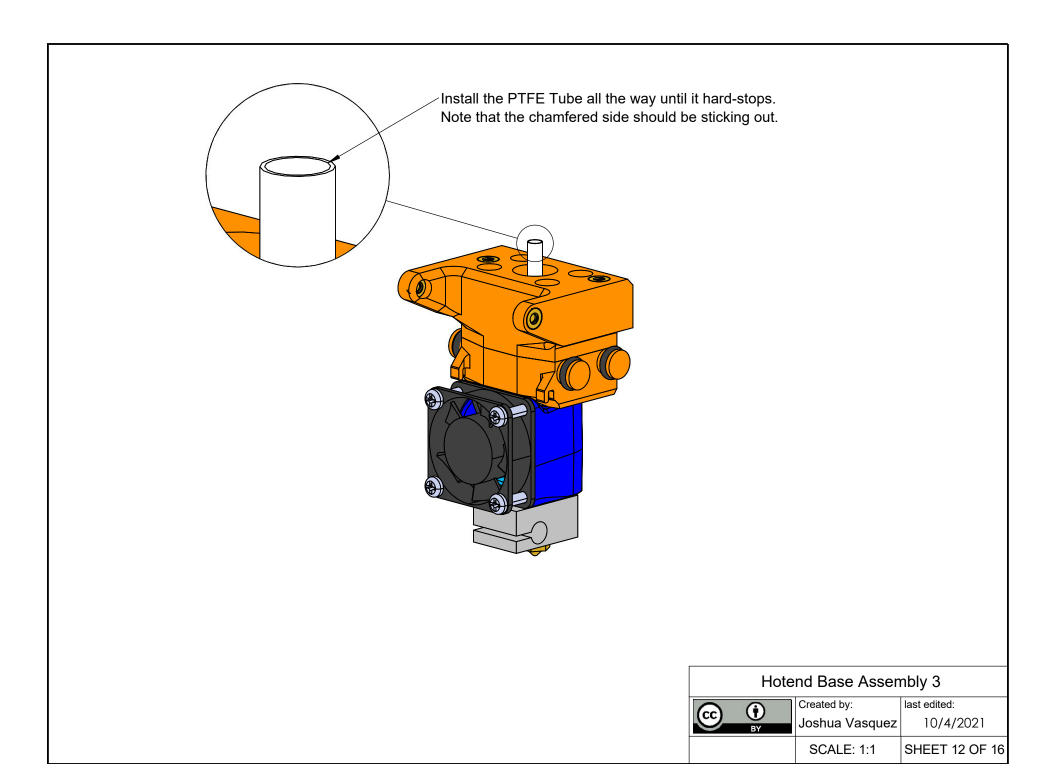


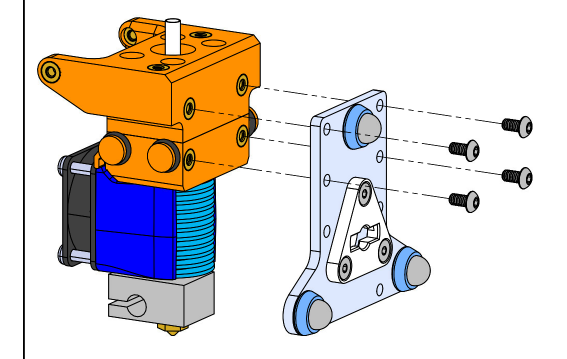
With a box cutter blade or chamfering tool, shape one end of the PTFE Tube.

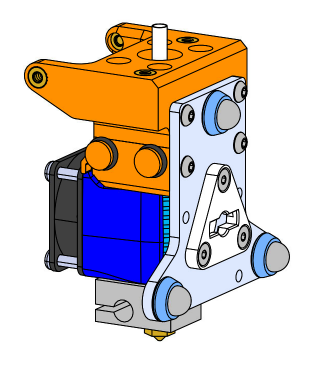
Ensure that the PTFE Tube is clean on both ends and there is no debris anywhere in the tube or at the tips.

Warning: it is **absolutely critical** that the PTFE tube is cut cleanly and has **no debris**. Any small flakes of PTFE tube will result in horrific tool jams that are hard to debug

E3D PTFE Assembly				
(C)	BY BY	Created by: Joshua Vasquez	last edited: 10/4/2021	
		SCALE: 1:1	SHEET 11 OF 16	

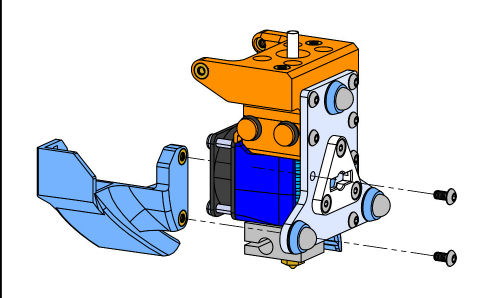


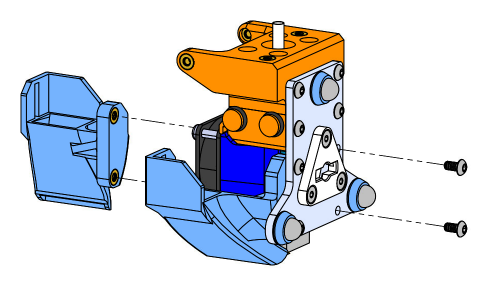




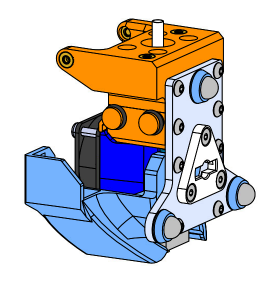
IT	EM NO.	DESCRIPTION	
	1	M3 Buttonhead Screw, 20mm long	4
	2	Base Tool Plate Assembly	1

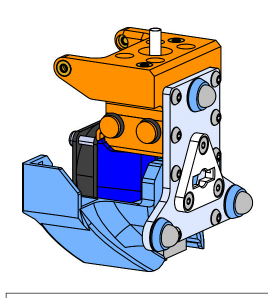
	Hotend Assembly Installation			
	\bigcirc	Created by:	last edited:	
(CC)_	BY	Joshua Vasquez	10/4/2021	
		SCALE: 1:1	SHEET 13 OF 16	



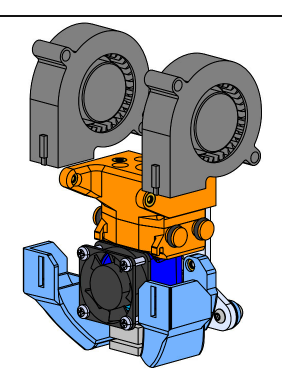


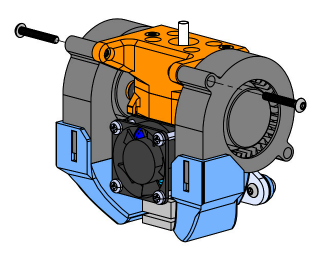
ITEM NO.	DESCRIPTION	
1	M3 Buttonhead Screw, 6mm long	4
2	Right Fan Shroud with Inserts	1
3	Left Fan Shroud With Inserts	1



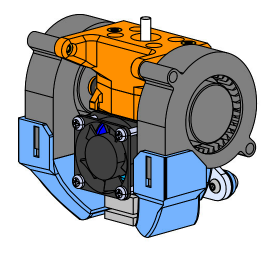


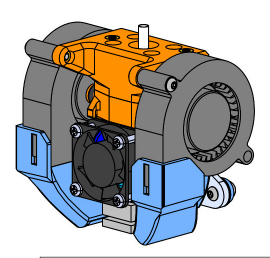
Fan Shroud Installation			
	Created by:	last edited:	
BY	Joshua Vasquez	10/4/2021	
	SCALE: 3:4	SHEET 14 OF 16	



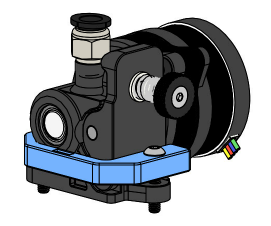


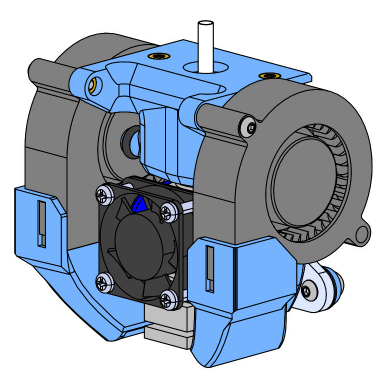
ITEM NO.	DESCRIPTION	
1	M3 Buttonhead Screw, 20mm long	2
2	5015 Blower Fan	2



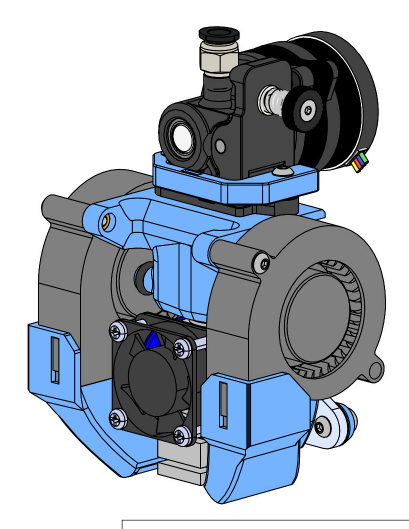


Fan Installation			
CC BY	Created by: Joshua Vasquez	last edited: 10/4/2021	
	SCALE: 2:3	SHEET 15 OF 16	





ITEM NO.	DESCRIPTION	
1	M3 Buttonhead Screw, 16mm long	2
2	Orbiter V1.5	1
3	Tool Harness Clip	1



Orbiter Extruder Assembly			
	(A)	Created by:	last edited:
	BY	Joshua Vasquez	10/4/2021
		SCALE: 1:1	SHEET 16 OF 16