Dimension BST/SST/Elite 768 Head Clog Clearing Guide

*** NOTE: BE VERY CAREFUL WHILE WORKING WITH THE HEAD. THE TIPS CAN REACH TEMPERATURES OF **300 DEGREES** CELSIUS. IT IS ADVISED TO WEAR THE PROTECTIVE GLOVES INCLUDED IN THE WELCOME KIT AT ALL TIMES WHEN TOUCHING THE HEAD***

Step 1: - -	Gather the appropriate tools Most of these tools are included in your Welcome Kit that comes with the machine You will need:	Velcome Kit
Step 2: - - -	Turn the machine on and allow it to boot up Put the machine into maintenance mode On the front of the machine from the main menu select: Maintenance → Machine → Head The menus may be different on your machine depending on the model and controller software version The machine may take up to 30 minutes heat up before you can work on the head	Lood Hateraat



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Step 5:	Unscrew the two motor screws with a 7/64 th allen	
Step 6:		
-	Remove the motor with the pliers and let it hang	
Step 7:		
-	Using the needle nose pliers, remove any excess material that is in and around the tube that feeds into the head On the front of the machine, select	
	the appropriate drive motor and select reverse to run the motor, then select "High Heat" on the front of the machine. This will soften the material and help force	
_	it back out of the tube. This step could take a few minutes	
-	as you will probably have to	
	remove some material, wait for more to bubble out, and remove	
	more.	
-	Repeat this until as much of the material as possible is removed	
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	from the tube	
Step 8: -	With the brush included in the Welcome Kit, brush any material away from the drive wheel on the motor	
Step 9: - - -	Reattach the drive motor to the head The pegs on the motor (circled in red) line up with the holes on the head (circle in red) Another way to do this is to line up the drive wheel with the tube that the material was removed from (next picture with the other drive motor removed to be able to see) If you line these up then the pegs will be in the correct position	
		Drive wheel gap Feed Tube

Step 10: - Reattach the Feed Funnel	
 Step 11: On the front of the machine run the model motor forward Feed a piece of model material through the head The material should start extruding through the model tip after about 10 seconds If material does not feed through, repeat the previous steps 	
 Step 12: For the support side use the same steps to detach the motor from the head Once the motor is detached, use the ¼" Nut Driver to remove the nut that covers the feed tube. Be very careful not to lose this nut. This nut is pictured in Step 9, Picture 2 directly above the white text box that reads "Feed Tube". 	

 Step 13: On the front of the machine run the Support Drive motor in reverse Select High Heat if needed Use Needle Nose pliers to remove any material in and around the feed tube In the first picture to the right circled in red is an example of some material that needs to be removed with pliers 	
Step 14:	
 Reattach the motor and Feed Funnel Cut approximately 5 inches of support material Select Run Support Motor forward from the front of the machine The Support Material should start to extrude from the Support Tip within 10 seconds 	
 If no material extrudes repeat the previous steps 	