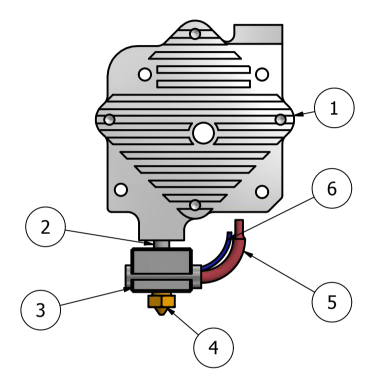
Assembly Instructions

- Apply heatsink compound to heatbreak.
- Screw heatbreak into heatsink.
- Screw heater block on to heatbreak, ensure the heater block is in the orientation shown whilst also trying to get the top of the block as close to flush with the break section as possible.
- Screw nozzle into heater block.
- Insert heater cartridge into hole and secure with screw. Ensure heater is centralised in the block and lead exit side is correct.
- Insert sensor cartridge into hole and secure with grubscrew. Ensure lead exit side is correct.
- Run hot tightening cycle.

REVISION HISTORY					
REV	DESCRIPTION	DATE	APPROVED		
1	First Release	26/07/2017	RY		



Copyright (C) E3D-Online Ltd (e3d-online.com)

PARTS LIST		These drawings are free hardware: you can redistribute it and/or modify it under the terms of the							
ITEM	QTY	PART NUMBER	GNU General Public License as published by the Free Software Foundation, either version 3 of the						
1	1	TITAN-AERO-SINK-300-LH	License, or (at your option) any later version.						
2	1	V6-300-BREAK	Designed by	Checked by	Approved by	Date	Date		
3	1	V6-BLOCK-CARTRIDGE-ALU	RY RY RY 26/07/20		6/07/2017	² /2017 26/07/		2017	
4	1	V6-NOZZLE-COP-300-500		an an		Mirrored Aero	3mm Hot	end for	TAZ
5	1	E-HEATER-24V-25W		3D-ON	LINE			Edition	Sheet
6	1	CC-AO-E-SEMITEC-50-MOLEX	C 3D you	ır toolkit for everythir	ng 3D printing	CC-AO-TITAN-AERO-TAZ-	500-AS	1	1/2

Packing Instructions

- The following components are typically ordered with the Taz Aero hotend.
- Refer to order for exact components and quantities required.
- Bulk pack each component into separate boxes marked with the SKU, quantity and relevant PO number written on the box.

REVISION HISTORY						
REV	DESCRIPTION	DATE	APPROVED			
1	First Release	26/07/2017	RY			

Picking List				
Part	Desciption			
ASSEMBLED HOTEND	(See page 1)			
TITAN-IDLER-2.1	Titan Idler arm			
TITAN-THUMBWHEEL	Titan Thumb Wheel			
TITAN-HOBB-SS	Titan Extruder Hobb (Stainless Steel)			
M-BEARING-95	MR95ZZ Bearings for Titan Housing			
TITAN-BODY-LH	Titan Mirrored Body			
TITAN-PTFE-HOLDER-300-LH	Titan PTFE Holder 3.00mm (LH)			
TITAN-SPRING	Titan Idler Spring			
TITAN-GEAR-SMALL	Titan gears (Small Hardened Steel Pinion Gear)			

Copyright (C) E3D-Online Ltd (e3d-online.com)

These drawings are free hardware: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

Designed by RY	Checked by RY	Approved RY	,	Date 5/07/2017	Date 26/07/	2017	
E3D-ONLINE			F	Mirrored Aero 3mm Hotend for TAZ			
	your toolkit for everythin				-AERO-TAZ-500-AS	Edition $oldsymbol{1}$	Sheet 2 / 2