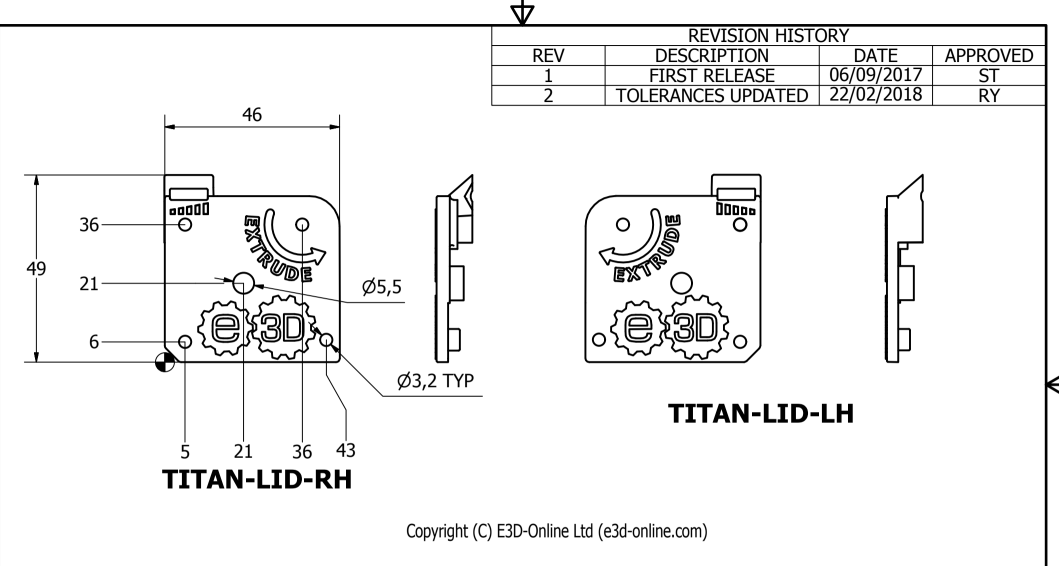
		$\overline{\mathbf{A}}$				
	TITAN-BODY-RH	REVISION HISTORYREVDESCRIPTIONDATEAPPROVED1FIRST RELEASE06/09/2017ST2TOLERANCES UPDATED22/02/2018RY				
*		TTAN-BODY-RH				
	Copyright (C) E3D-Online Ltd (e3d-online.com) These drawings are free hardware: you can redistribute it and/or modify it under the terms of t GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.					
	TOLERANCES UNLESSTHIRD ANGLE PROJECTIONOTHERWISE STATED:ALL DIMENSIONS IN MMX $\pm 0,5$ SCALE: 1.5:1X.X $\pm 0,2$ DEBUR AND BREAK SHARP EDGESX.XX $\pm 0,05$	Designed by RY Checked by ST Approved by ST Date 06/09/2017 Date 06/09/2017 E3D-ONLINE your toolkit for everything 3D printing Titan Injection Moulded Parts Edition 2 Sheet 1 / 4				



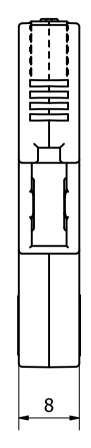
囜

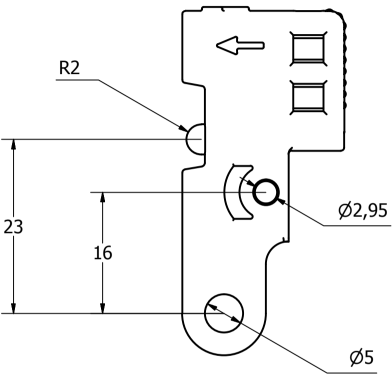
These drawings are free hardware: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

Designed by	Checked by	Approved by	Date		Date			
RY	ST	ST 06	5/09/2017		06/09/	2017		
	3D-ON	Titan Injection Moulded Parts						
	your toolkit for everything		TITAN-IM	-PARTS		Edition 2	Sheet 2 / 4	

TITAN-IDLER-2.1

REVISION HISTORY							
REV	DESCRIPTION	DATE	APPROVED				
1	FIRST RELEASE	06/09/2017	ST				
2	TOLERANCES UPDATED	22/02/2018	RY				
-							





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

4

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 ST Approved by ST Date 06/09/2017 Date 06/09/2017 Image: Strain Stra										
Titan Injection Moulded Parts	Designed by Checked by									
	RY ST	ST 06	5/09/2017		06/09/	2017				
		Titan Injection Moulded Parts								
		TITAN-IM	-PARTS		Edition 2	^{Sheet} 3 / 4				

