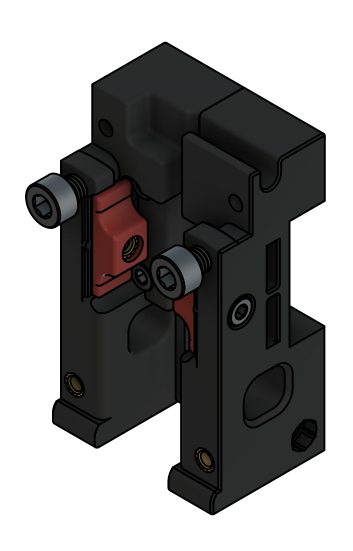
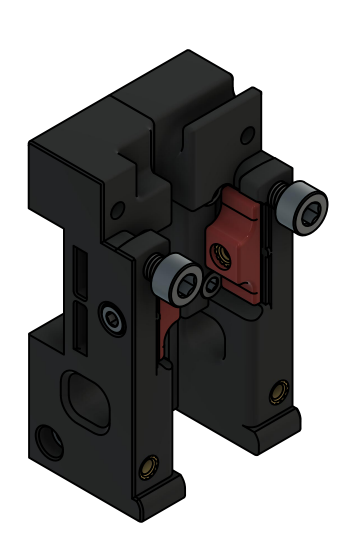
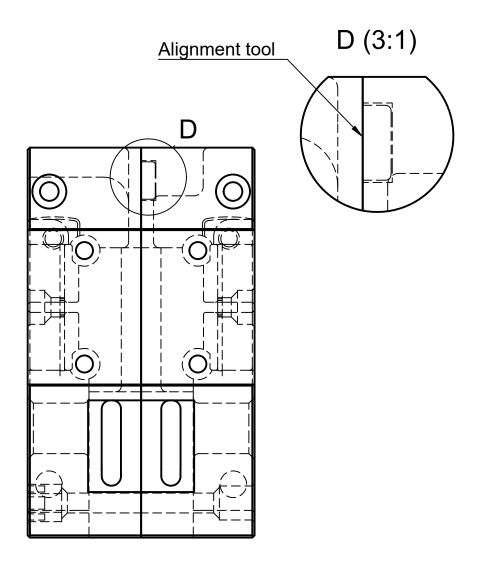
# **Modified VORON Afterburner (MGN12H)**

Hardware and extra info on last page



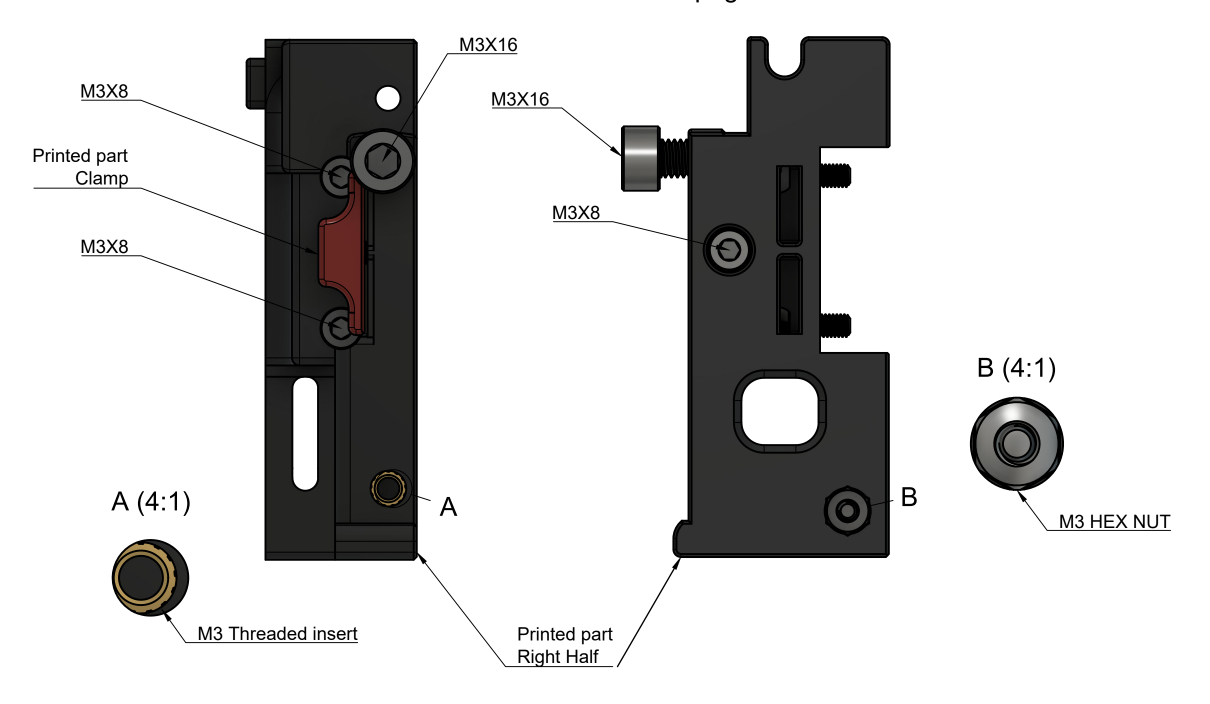




Dept.	Technical reference	Created by		Approve	ed by				
		DutchDude	21/03/2021						
		Document type	Document type			Document status			
		Title		DWG N	0.				
		Modified V	ORON						
		Afterburne	r mount						
		/ titorburio	i illoulit	Rev.	Date of issue		Sheet		
							1/4		

# **Right side**

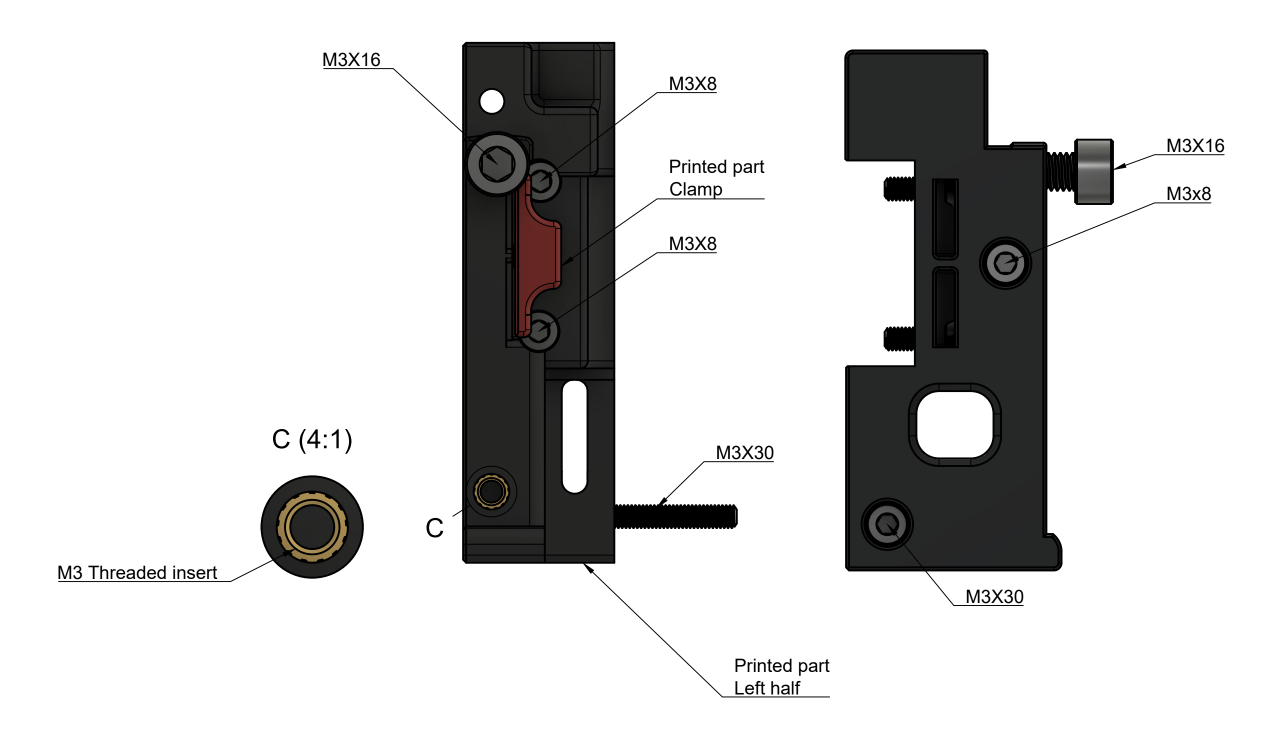
Hardware and extra info on last page



Dept.	Technical reference	Created by		Approve	ed by		
		DutchDude	21/03/2021				
	-	Document type		Docume	ent status		
		Title		DWG N	0.		
		Modified VO	DRON				
		Afterburner	mount				
		/ ALCIDUITION	mount	Rev.	Date of issue	S	Sheet
							2/4

## **Left side**

Hardware and extra info on last page



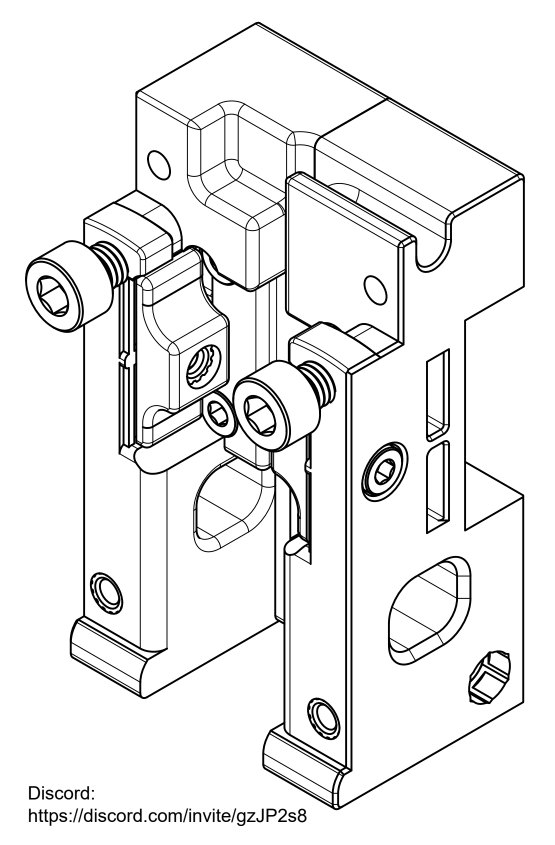
Dept.	Technical reference	Created by		Approve	ed by		
		DutchDude	21/03/2021				
		Document type		Docume	ent status		
		Title		DWG N	0.		
		Modified Vo	ORON				
		Afterburner	mount				
			mount	Rev.	Date of issue	•	Sheet
							3/4

## HARDWARE FOR MODIFIED VORON AFTERBURNER MOUNT

- 6 M3X8 (4 FOR X CARRIAGE / 2 FOR BELT CLAMPS)
- 2 M3X16 (ATTACHEMOUNT POINT FOR HOTEND ASSEMBLY)
- 4 M3 TREADED INSERT
- **1** M3 NUT (ATTACH TO M3X30)
- 1 M3X30 (CLAMP BOTH HALFS TOGETHER)

## **EXTRA INFO**

I've added a little insert on the back of the mount, this will help you line up the parts



Dept.	Technical reference	Created by		Approv	ed by	
		DutchDude	21/03/2021			
	·	Document type		Docum	ent status	
		Modified VORON Afterburner mount		DWG N	lo.	
		/ (Itol ballic	or intodite	Rev.	Date of issue	Sheet
						4/4