Place the drive on a flat surface and mount the SSD clips as shown. Use M3x6mm screws to secure the SSD mounting clips. Please pay attention to the orientation

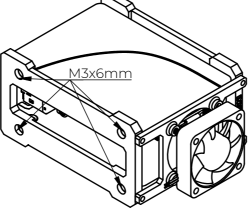
A SSD Clip

Align the Pi over the SSD clips mounting holes and secure it using the M2.5x6mm bolts

Ε

Place the SSD drives inside the panels and align the mounting holes. Secure them with the M3x6mm bolts on BOTH SIDES

В

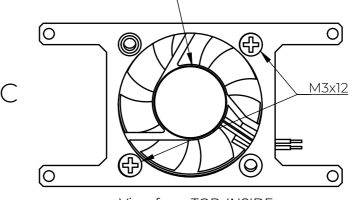


It is best if you mount the bottom drive that holds the Pi board first. Place the fan cables in the GPIO pins, affix the heatsinks and then

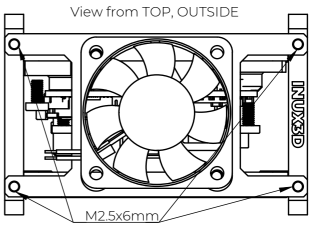
mount the second drive on the top

Dept.	Technical reference	Created by		Approved by	
TECH	Assembly	LL 2	2/10/2021	LL	10FEB 2021
		Document type		Document status	
				FINAL	
		Title		DWG No.	
		TerraPi EVO			1
		Dual SSD Ca	ise		
				Rev. Date of issue	Sheet
		For Raspberr	y Pl	0 10 FEB 2	2021 1/1

Mount the fan on the fan hat, with the bolts placed as below (philips head on the inside). Fan static side on the inside



View from TOP, INSIDE



Use the M2.5x6mm bolts as shown to secure the fan hat on the two side panels.

D