

Assembly Notice

Model Name: G190-H44

GBT P/N: **6NG190H44MR-00**

Release Date: 2016/02/03

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CUSTOMER: CHANNEL

PROJECT: G190-H44

This Document has been released from:

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1 Overview

1.1 Document History

Item	Revision	Description	Date	Originator
1	1.0	Install 145W Fan fuct	2016/02/03	Mars.su

1.2 Purpose

This document defines the particular Gigabyte requirements for standard server assembly at DVT stage. The purpose is to ensure the method of assembly be transfer to the factory.



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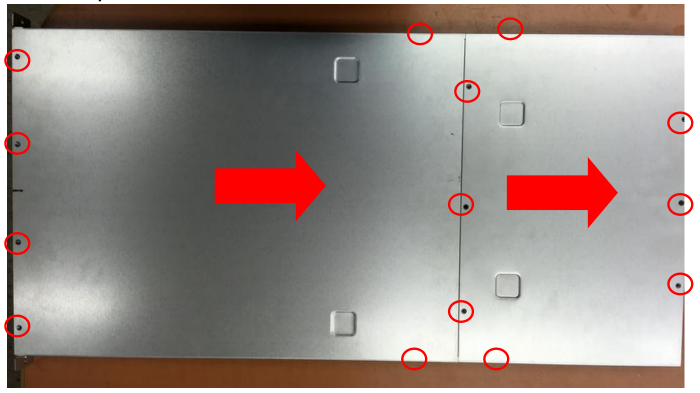
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2 Procedure for L6system assembly

5	Step	Method	Part number / Board model name	Q'ty	Comment
	1	拆開上蓋,一共 14 顆螺絲			

2.1 Step1







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Step	Method	Part number / Board model name	Q'ty	Comment
2	移除中間的 Fan duct			





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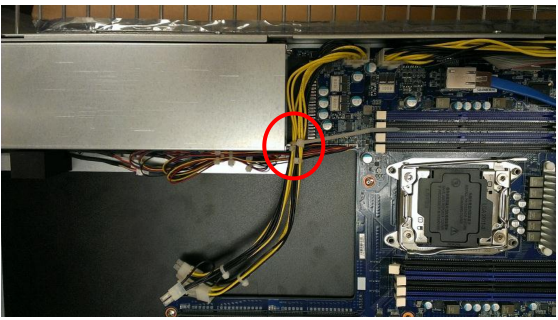
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Step	Method	Part number / Board model name	Q'ty	Comment
2	移除兩邊束線帶			

2.2 Step 2







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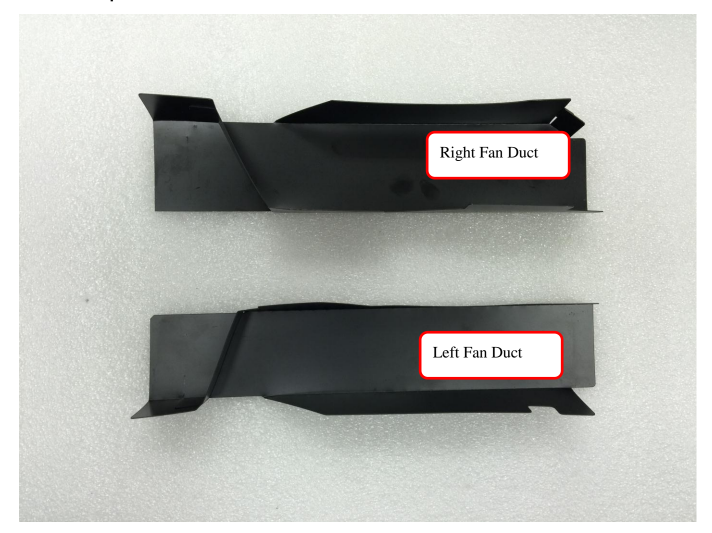
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Step	Method	Part number / Board model name	Q'ty	Comment
3	取 Fan duct			

2.3 Step3





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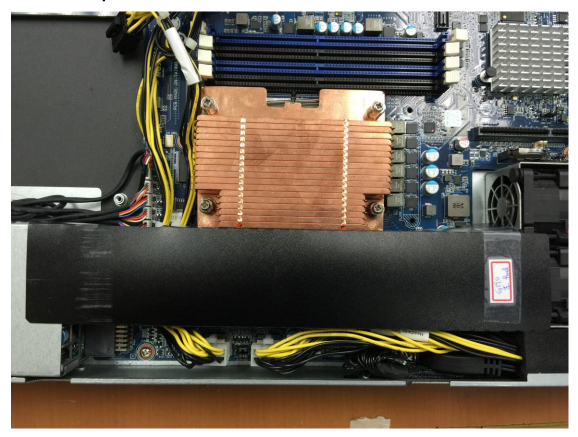
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Step	Method	Part number / Board model name	Q'ty	Comment
4	放入左邊 Fan duct			

2.4 Step 30









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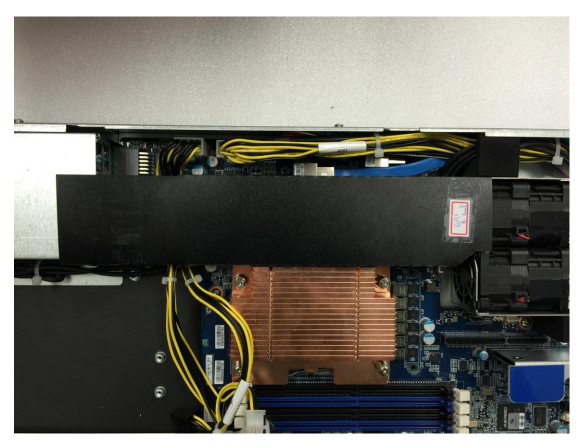
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Step	Method	Part number / Board model name	Q'ty	Comment
5	放入右邊 fan duct			

2.5 Step5









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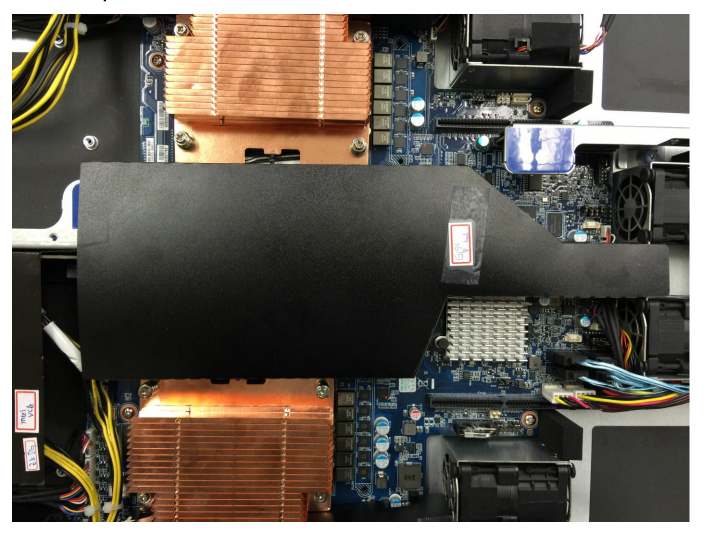
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Step	Method	Part number / Board model name	Q'ty	Comment
6	放入中間的 Fan duct			

2.6 Step 6





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完成圖

