



Description OMS: ASSY BACKUP POD 6.0

OMS P/N: 7400-0293

Rev.: B


Page: 1 of 37


DCR# 3137


Date: 6-10-16


Product ID: BPEVE252447


Operation:


 **TQC**

 **Work Content**

 **Verify**

 **Torque**

 **Loctite**

 **Grease**

Item	Part No.	Description	Qty
1	NA	P-Touch Labels	2
2			
3			
4			
5			
6			
7			
8			

Special Instructions:

1

Apply Label & “Serial Number/Part Number” Label onto the front of the chassis as shown.

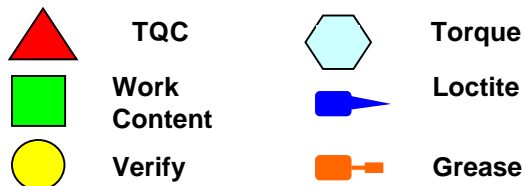


DCR# 3137

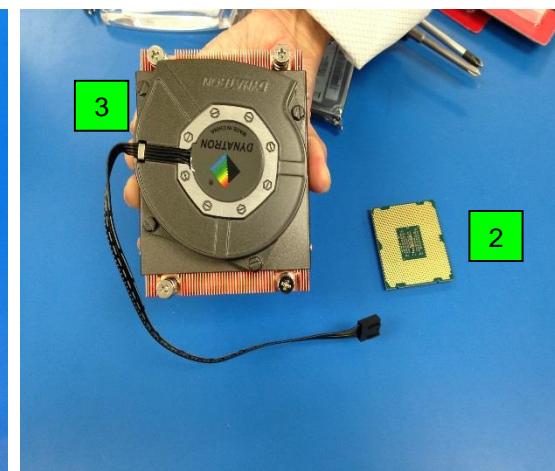
Date: 6-10-16

Product ID: BPEVE252447

Operation:



Item	Part No.	Description	Qty
1	BB90-19317	Motherboard PCBA	1
2	BB10-19316	Intel Processor Chip	1
3	BBEVE15208	Dynatron R13 CPU Fan	1
4			
5			
6			
7			
8			



## Special Instructions:

**NOTE: ESD Requirements are needed from this point on during the build.**

**1** Open the motherboard PCBA PN BB90-19317 and verify if all parts are included (includes MB, head cover and Red SATA Cable)







**2** Open the Intel Processor PN BB10-19316 CPU Chip and Dynatron Fan PN BBEVE15208.

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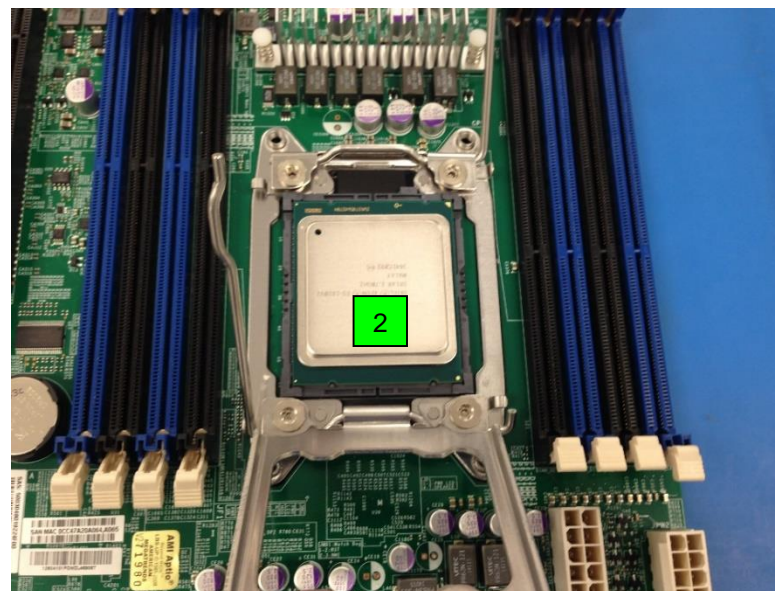
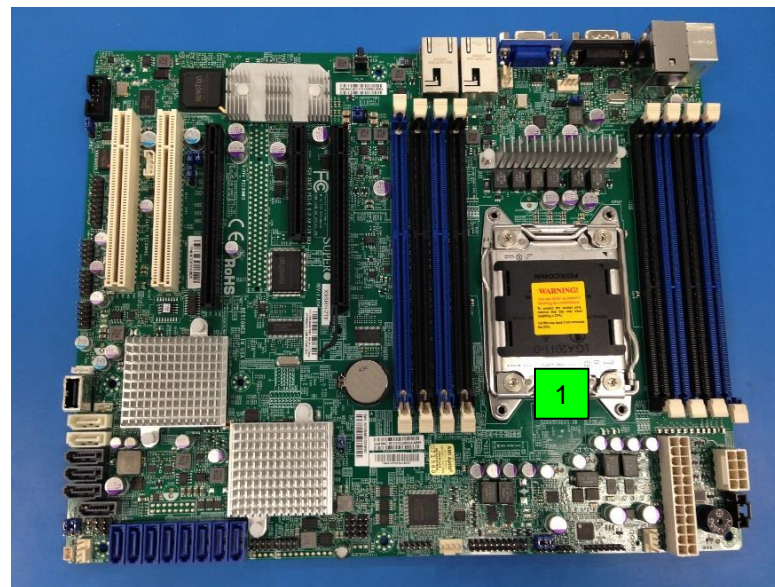
Date: 6-10-16

Product ID: BPEVE252447

Operation:

	TQC		Torque
	Work Content		Loctite
	Verify		Grease

Item	Part No.	Description	Qty
1	BB90-19317	Motherboard PCBA	Ref
2	BB10-19316	Intel Processor Chip	Ref
3			
4			
5			
6			
7			
8			



## Special Instructions:

1

Carefully unlock, remove & discard CPU cover from Motherboard. Warning: **Do Not touch surface of CPU chip area.**

2

Carefully install the CPU Chip onto the Motherboard and lock it into place with MB locking mechanism.



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Date: 6-10-16

Product ID: BPEVE252447

Operation:



TQC



Torque


Work  
Content


Loctite

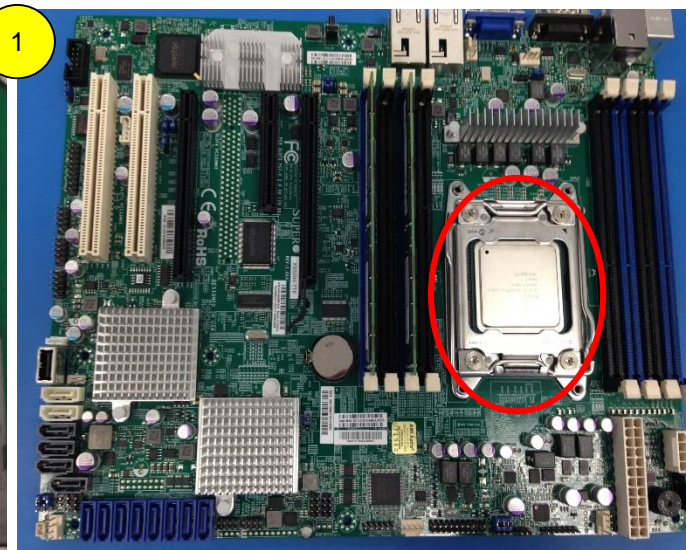


Verify



Grease

Item	Part No.	Description	Qty
1	BB90-19317	Motherboard PCBA	Ref
2	BB90-19315-02	8 GB Memory Cards	4
3			
4			
5			
6			
7			
8			



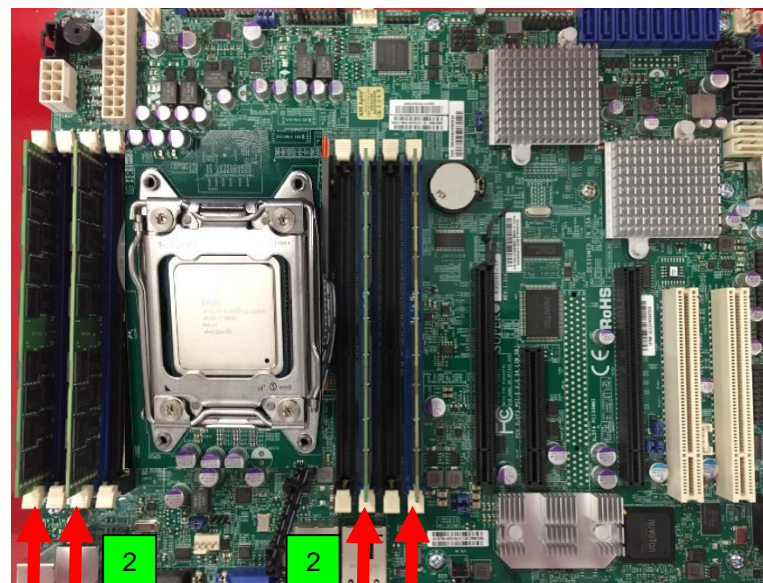
## Special Instructions:

1

Verify orientation of CPU chip and lock it into place with MB locking mechanism. (Note the slots of the CPU chip)

2

Install qty 4 PN BB90-19315-02 PCBA (Memory Card) onto motherboard by opening the locks of the blue slots and carefully inserting and pushing the PCBA until the tabs locks the PCBA into place.





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Date: 6-10-16

Product ID: BPEVE252447

Operation:



TQC



Torque


Work  
Content


Loctite

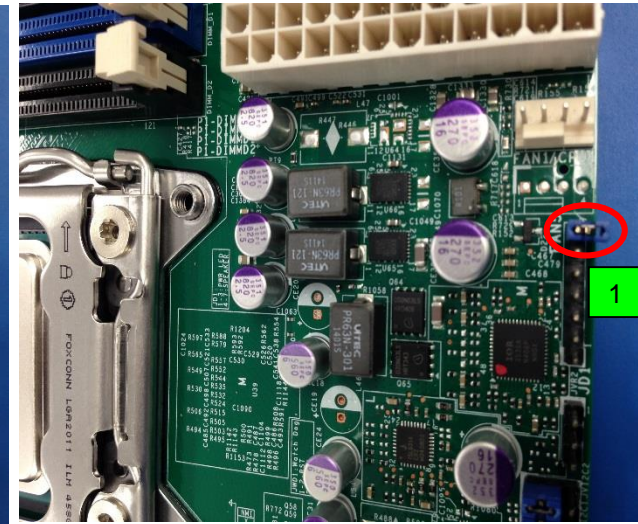
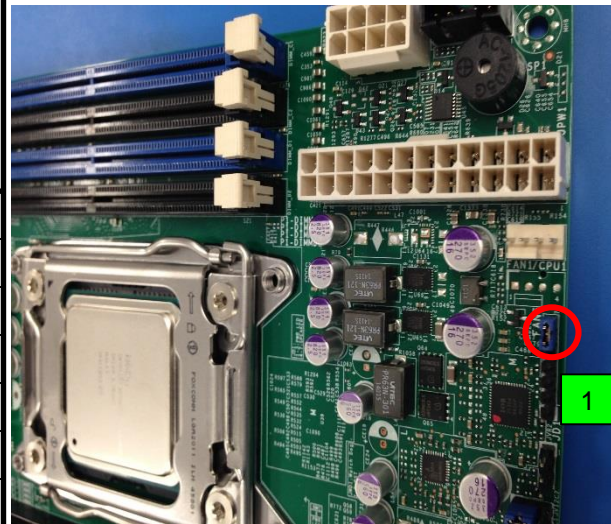


Verify



Grease

Item	Part No.	Description	Qty
1	BB90-19317	Motherboard PCBA	Ref
2			
3			
4			
5			
6			
7			
8			



## Special Instructions:

1

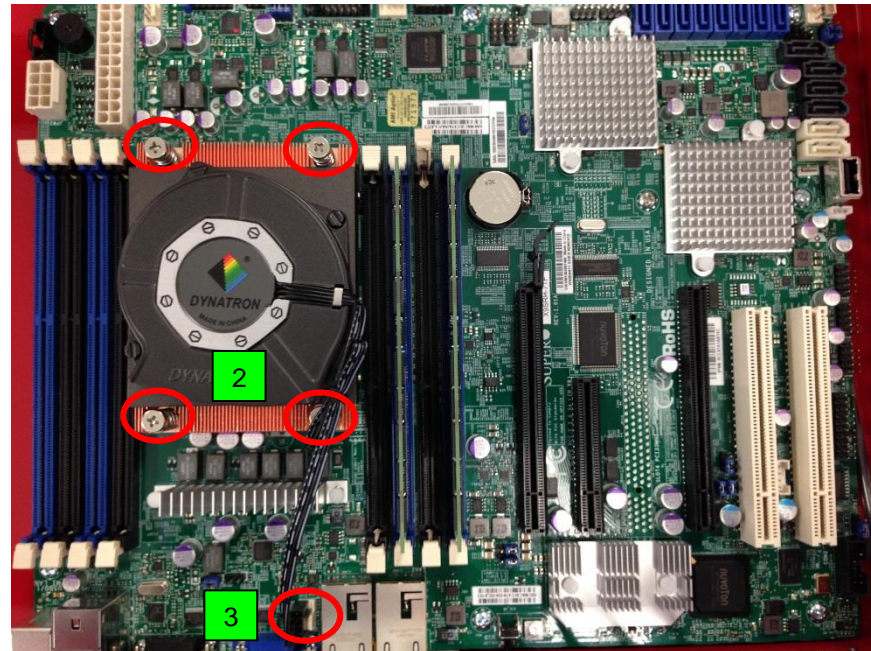
Move speaker jumper so that it is only in contact with pin 1.

2

Carefully remove the wire from the fan and re-route fan wire so it does not touch the fan. Install fan assembly onto Motherboard using supplier provided hardware.

3

Connect fan wire to location "FAN2" on Motherboard as shown.





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Product ID: BPEVE252447

Operation:

**TQC**

**Work Content**

**Verify**

**Torque**

**Loctite**

**Grease**

Item	Part No.	Description	Qty
1	NA	Head Cover (from MB)	Ref
2	NA	P-Touch Label	1
3	BBEVE252300	Main Chassis	1
4			
5			
6			
7			
8			

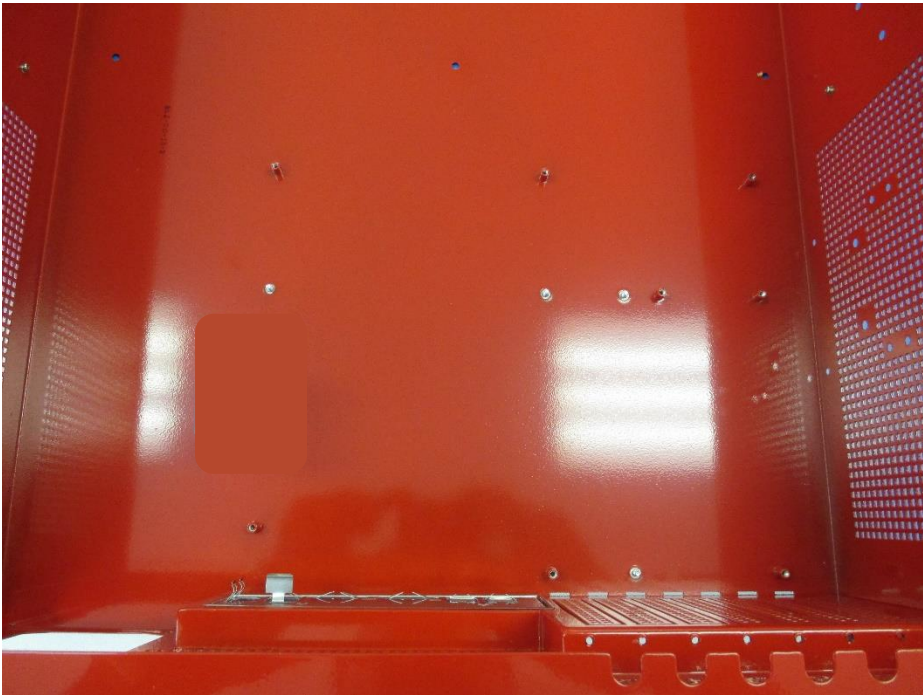
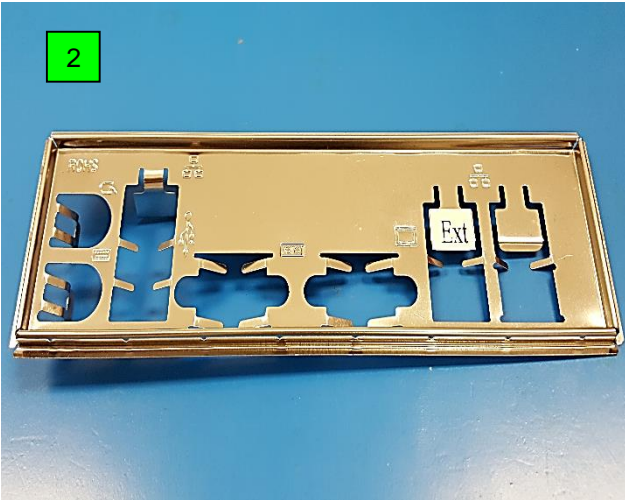
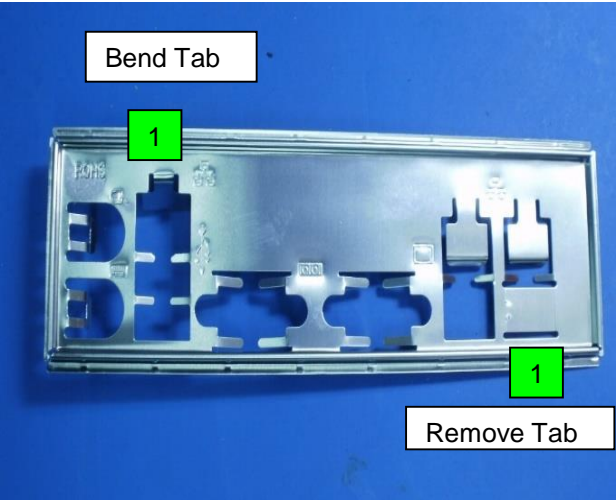
Special Instructions:

- 1

Bend tab of head cover & remove tab (included with the Motherboard) to prepare for installation onto the chassis.
- 2

Apply "EXT" label onto head cover as shown.
- 3

Carefully install the head cover onto the chassis as shown by inserting bottom side first.











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Date: 6-10-16



Product ID: BPEVE252447

Operation:

	TQC		Torque
	Work Content		Loctite
	Verify		Grease

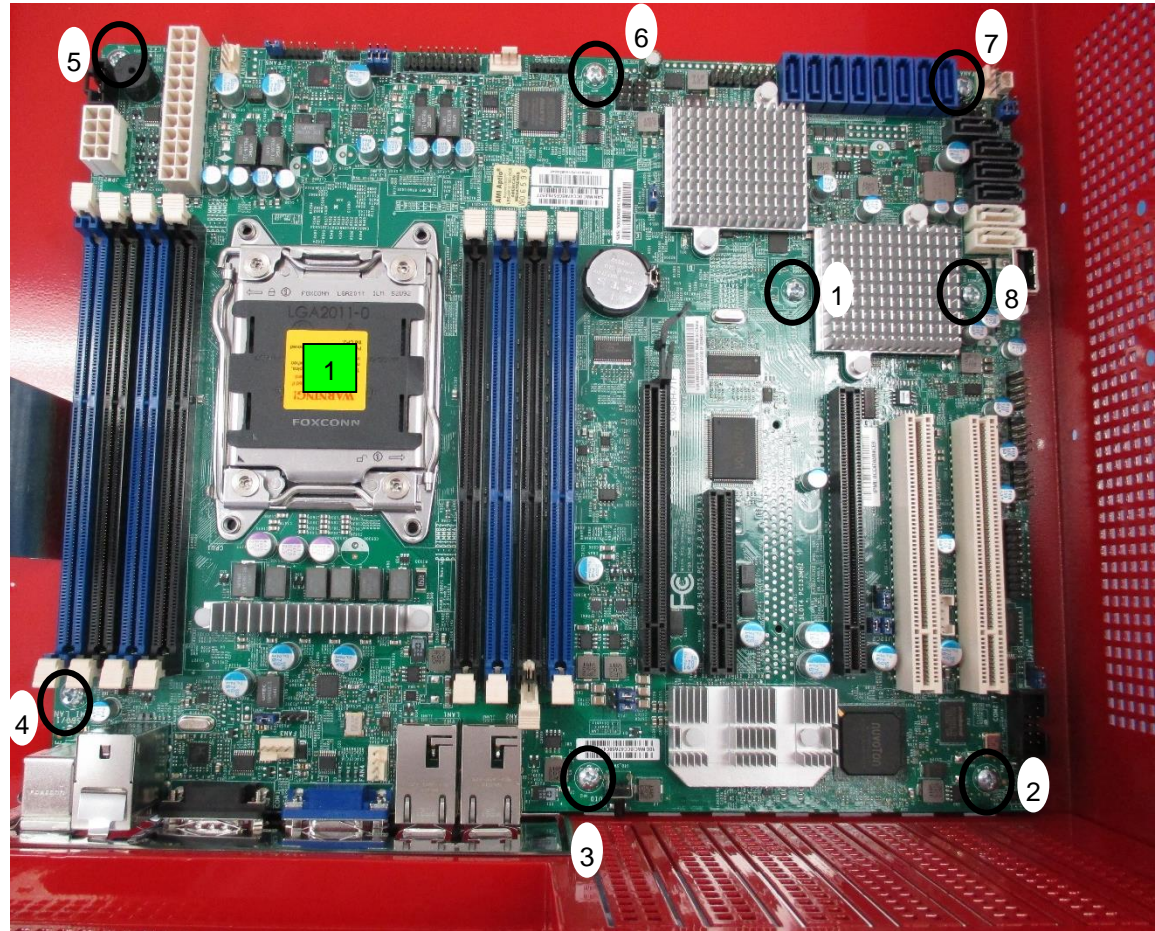
Item	Part No.	Description	Qty
1	BB90-19317	Motherboard	Ref
2	BB43-00099-250	Screw, 6-32x1/4	8
3			
4			
5			
6			
7			
8			

### Special Instructions:

-  Carefully align the Motherboard onto the head cover of the chassis.
-  Secure the motherboard onto chassis using qty 8 PN 43-00099-250 screws.

**Note sequence of hardware installation**

1-8



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Date: 6-10-16

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Operation:



TQC



Torque


Work  
Content


Loctite

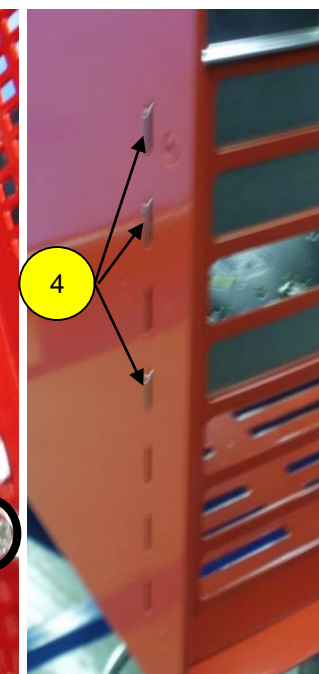
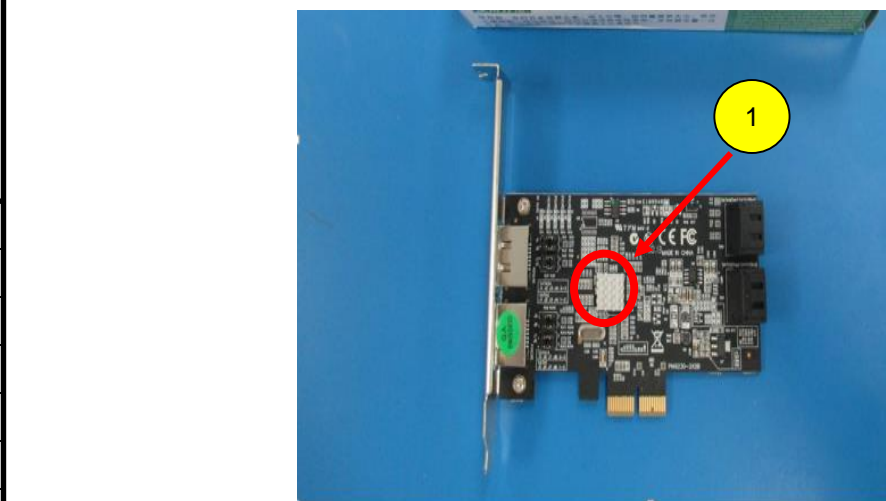


Verify



Grease

Item	Part No.	Description	Qty
1	BB90-14349	SATA Cards	3
2	BB43-00099-250	Screw, 6-32x1/4	3
3			
4			
5			
6			
7			
8			



## Special Instructions:

1

Verify Heat sinks are installed on U1 location on qty 3 PN BB90-14349 SATA Cards .

2

Install qty 3 PN BB90-14349 SATA Cards onto Motherboard slots.

3

Secure onto chassis using Qty 3 PN BB43-00099-250 Screw.

4

Verify pins stick out of the backside of the chassis

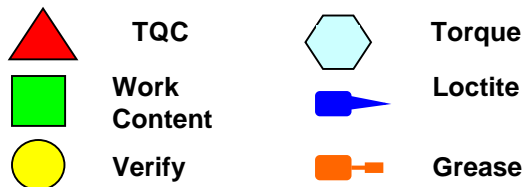


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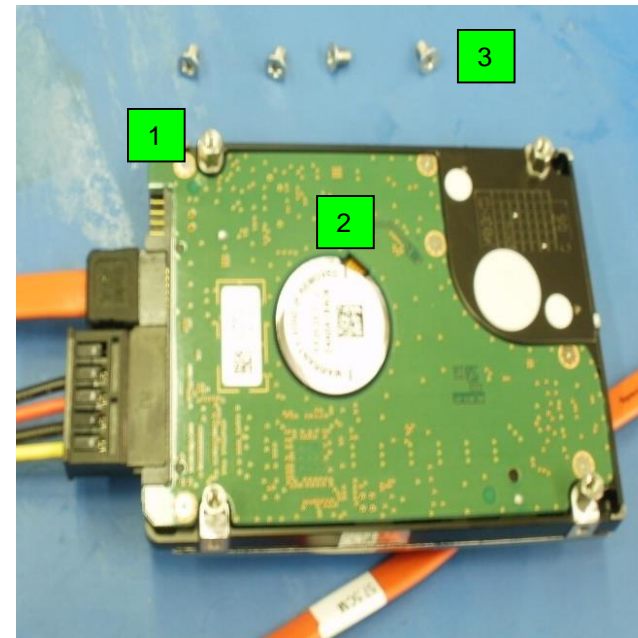
Date: 6-10-16

Product ID: BPEVE252447

Operation:



Item	Part No.	Description	Qty
1	BBEVE15207	Standoffs, M3x5mm	4
2	BB92-14350	2.5" SATA Hard Drive	1
3	BBEVE15206	Screw, M3 x 5	4
4	NA	Red Sata Cable (fr. MB)	Ref
5			
6			
7			
8			



## Special Instructions:

1&amp;2

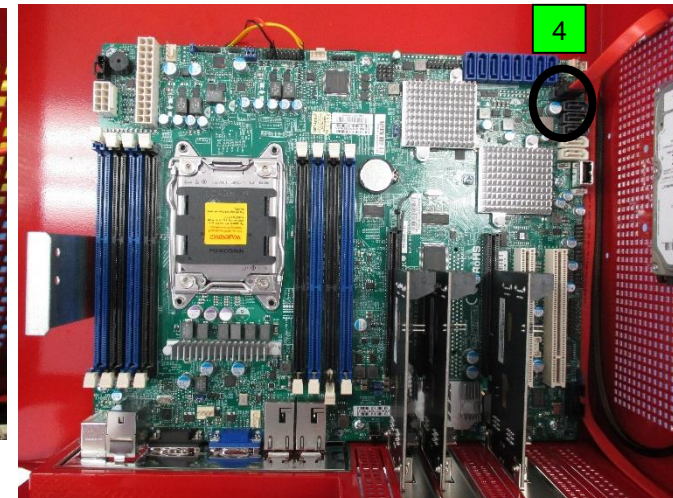
Install standoffs onto Hard drive PN BB92-14350 by hand then using needle nose pliers to secure.

3

Install Hard Drive with standoffs onto chassis using Qty 4 PN BBEVE15206.

4

Connect the Red Sata cable (included with MB) from the hard drive to the motherboard (J51 location).



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Operation:



TQC



Torque


Work  
Content


Loctite

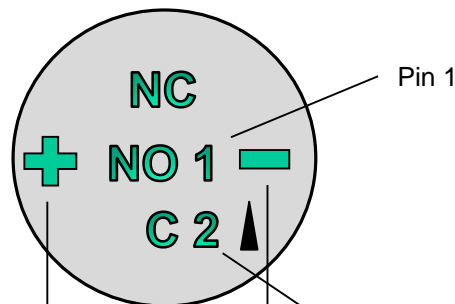
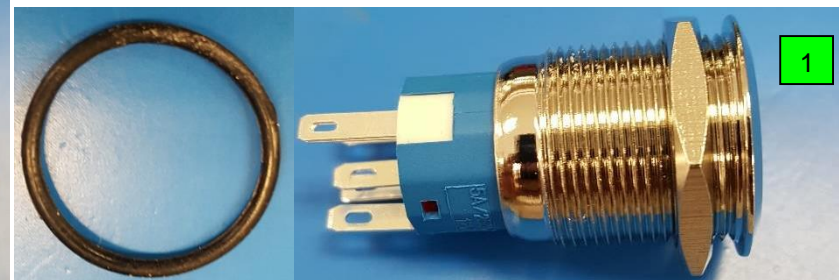
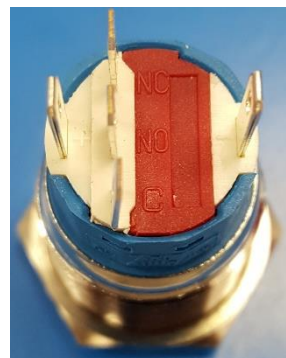


Verify



Grease

Item	Part No.	Description	Qty
1	BB91-12639	Cable Assy, On/Off	1
2			
3			
4			
5			
6			
7			
8			



LED + LED -



## Special Instructions:

1

Open the Switch Cable Assy PN BB91-12639 and verify O-Ring & supplier provided nut. Remove the supplier provided nut from the Switch Cable Assy.

2

Install the O-Ring first (if not already installed), route the switch cable through chassis, & secure the switch with the nut. Note: O-Ring is on the outside of chassis.



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Operation:



TQC



Torque


Work  
Content


Loctite

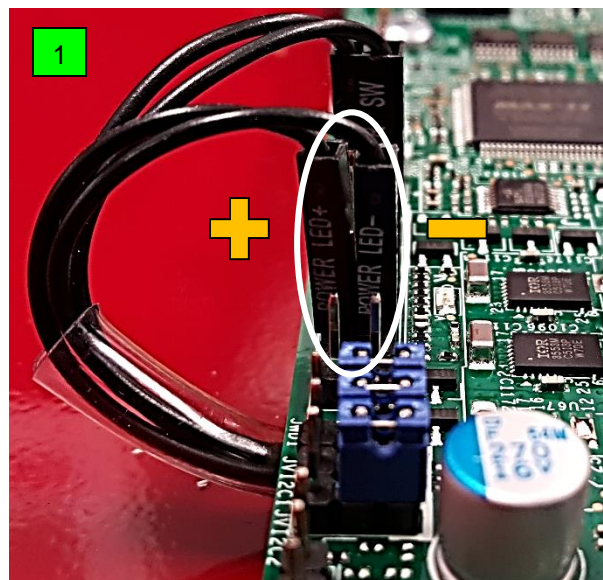


Verify



Grease

Item	Part No.	Description	Qty
1	BB91-12639	Cable Assy, On/Off	Ref
2	BB90-19317	Motherboard PCBA	Ref
3			
4			
5			
6			
7			
8			



## Special Instructions:

1

Identify and connect the wires from the switch to Motherboard locations as shown in picture:

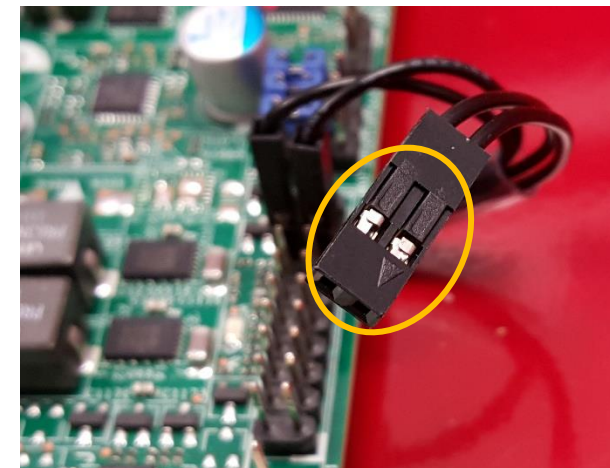
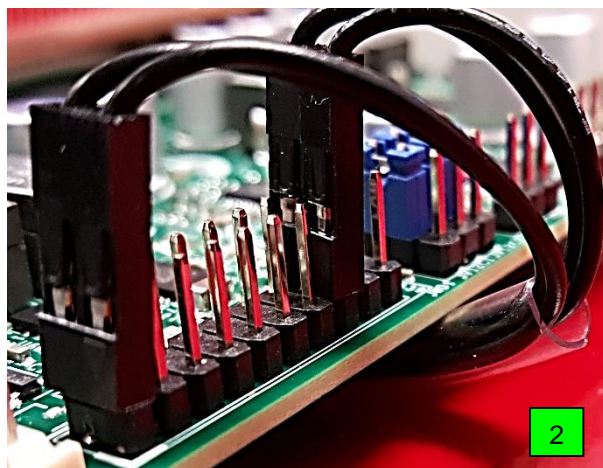
Red single wire (positive) installed on the outer pin of MB.

Black single wire (negative) installed on the inner pin of MB.

Yellow double wire installed on last pin of MB

2

Re-route switch cable as shown around motherboard.

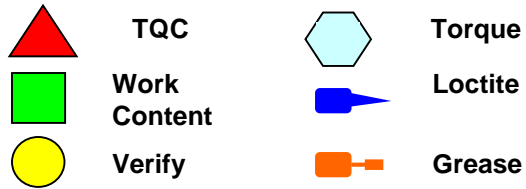


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Operation:

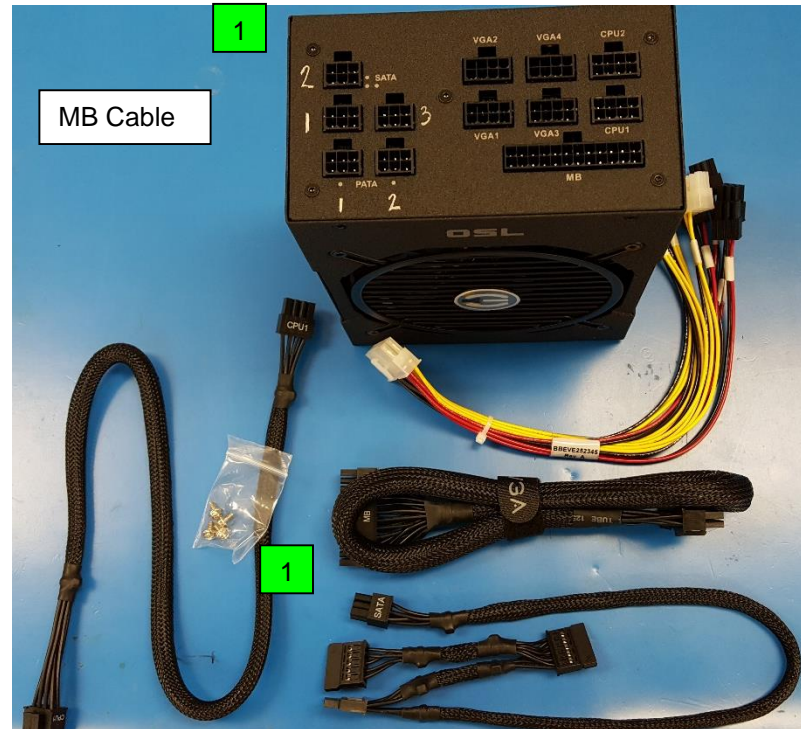


Item	Part No.	Description	Qty
1	BB95-15401	PS, EVGA NEX750G	1
2			
3			
4			
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8			

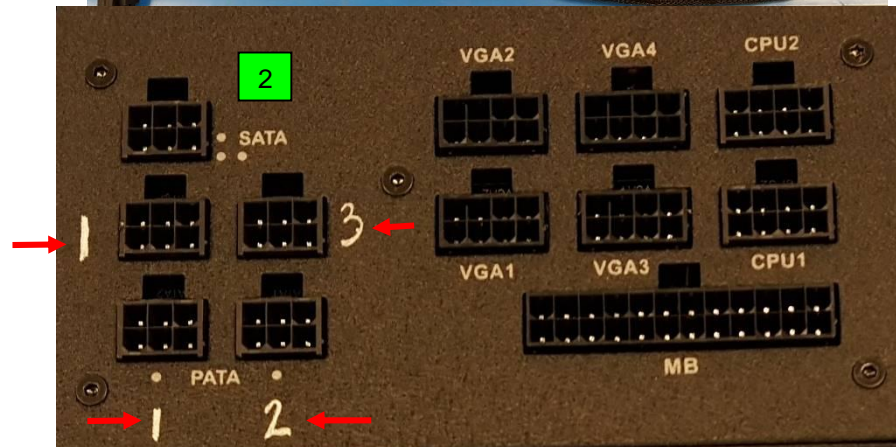
### Special Instructions:

1 Open box of Power Supply Unit PN BB95-15401 and retrieve "MB" cable & "MB" Jumper Connector.

2 Mark on back of the Power Supply the following numbers that correlates to SATA 1-3 & PATA 1-2 using Sharpie Gray Permanent.



"MB" Jumper Connector



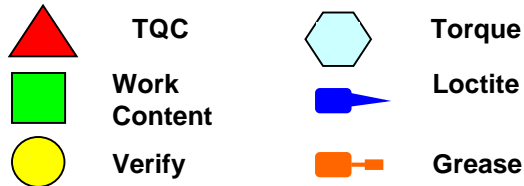


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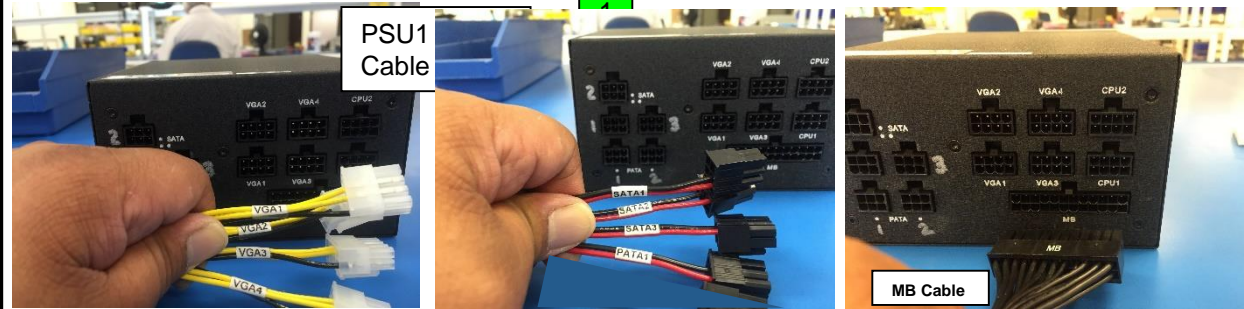
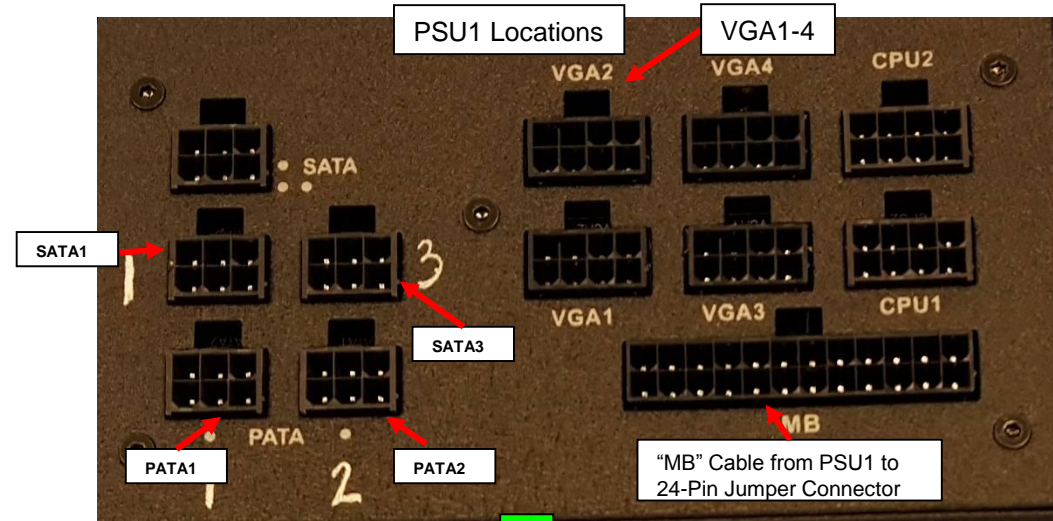
Date: 6-10-16

Product ID: BPEVE252447

Operation:

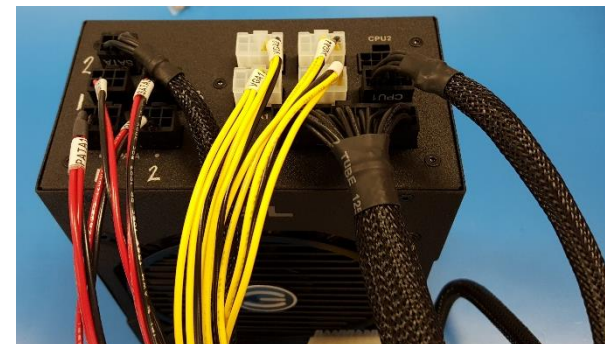


Item	Part No.	Description	Qty
1	BBEVE252345	PS1 Pigtail, EVGA	1
2			
3			
4			
5			
6			
7			
8			



## Special Instructions:

- 1 Install PSU1 Pigtail Cable BB95-15711 and "MB" cable on back of the PS. Ensure each cable connector is inserted into its correct port on back of the power supply as shown in picture. Install the "MB" Jumper Connector to the MB Cable.



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Operation:



TQC



Torque


Work  
Content


Loctite

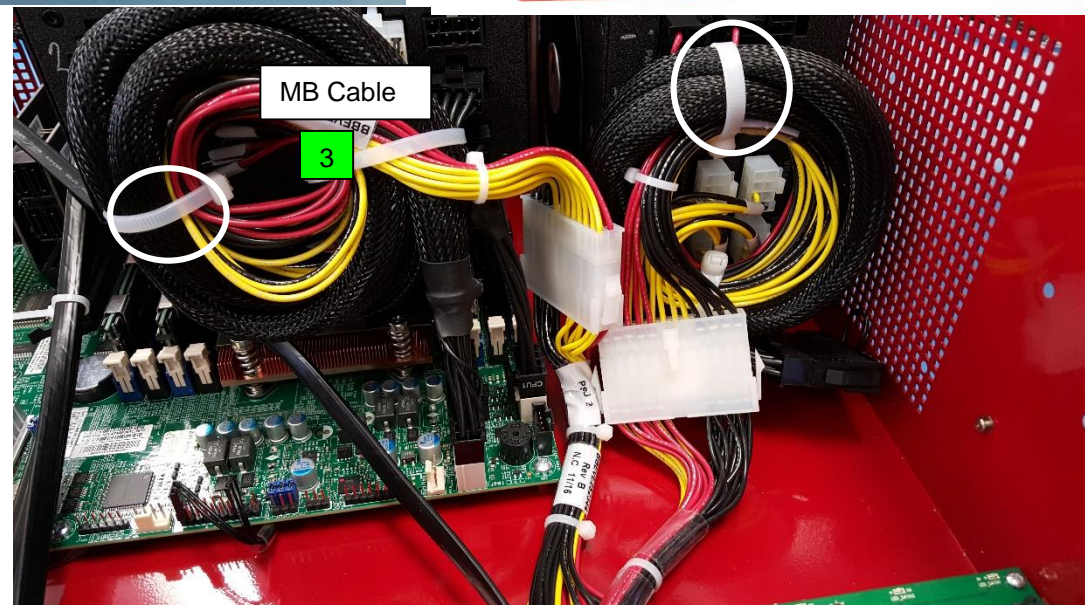


Verify



Grease

Item	Part No.	Description	Qty
1	BB47-12635	PS Vibration Kit	1
2	NR-PPS-28-0001	Thick Tywrap	2
3			
4			
5			
6			
7			
8			



## Special Instructions:

1

Install PSU 1 with Dampening Vibration PN BB47-12635 onto chassis using supplier provided screws (4x).

2

Verify Power Supply (PSU1) hardware are hand tightened (Do Not Over-tightened)

3

Route MB Cable and PSU1 Pigtail Cable using Tywrap (2x) as shown in picture.

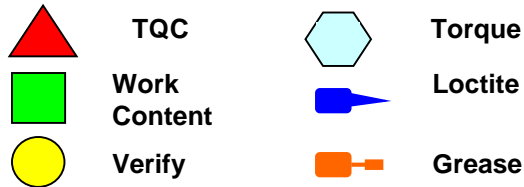


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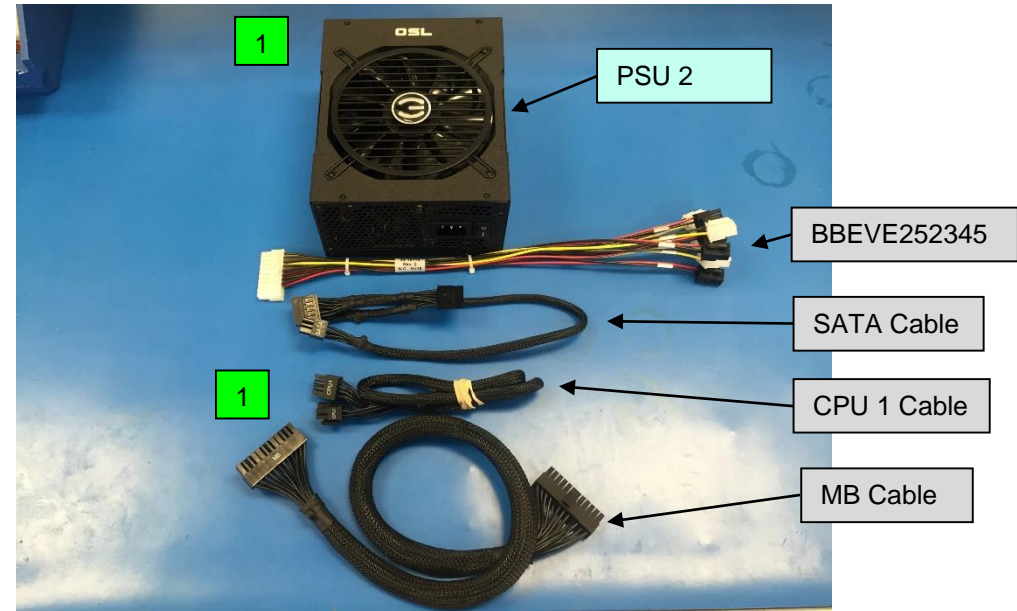
Date: 6-10-16

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Operation:



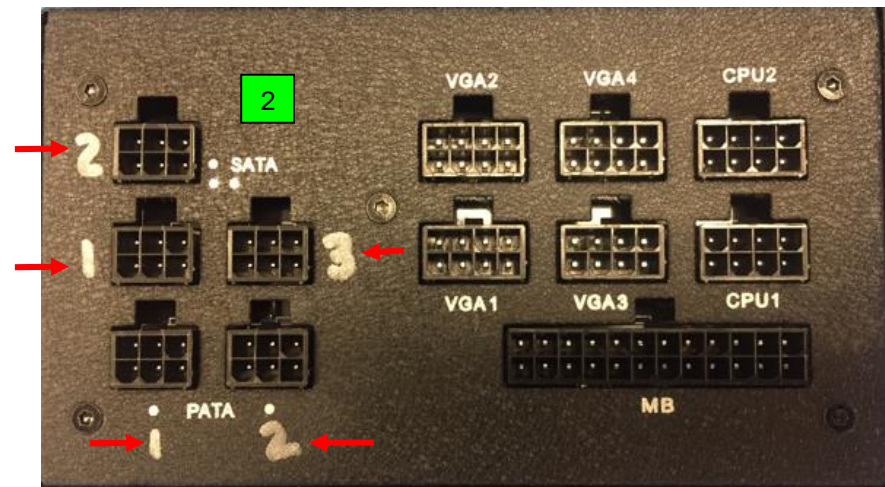
Item	Part No.	Description	Qty
1	BB95-15401	PS, EVGA NEX750G	1
2	BBEVE252345	Pigtail 24 pin	1
3			
4			
5			
6			
7			
8			



## Special Instructions:

**1** Open box of Power Supply Unit PN BB95-15401 and retrieve "MB" cable, "SATA" cable, & "CPU1" cable.

**2** Mark on back of the Power Supply the following numbers that correlates to SATA 1-3 & PATA 1-2 using Sharpie Gray Permanent.

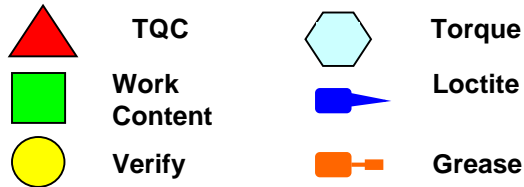


DCR# 3137

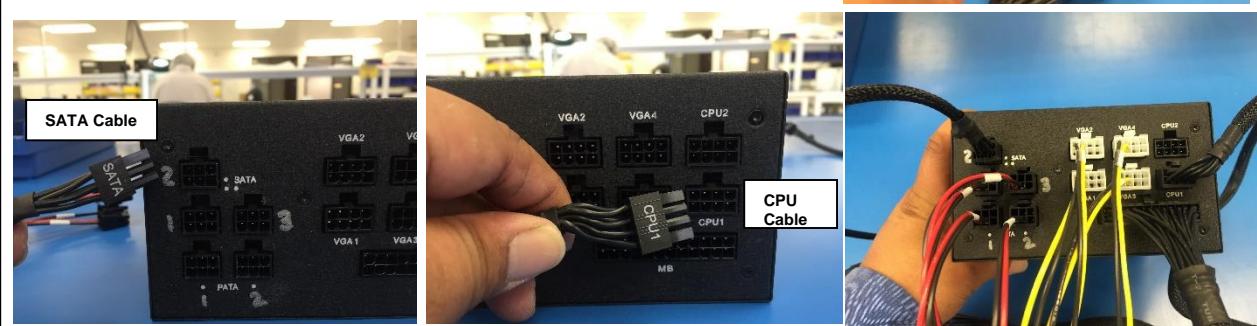
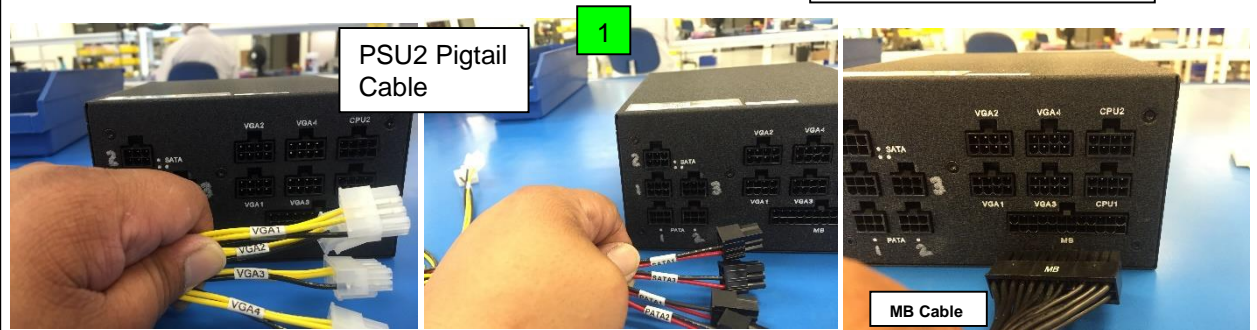
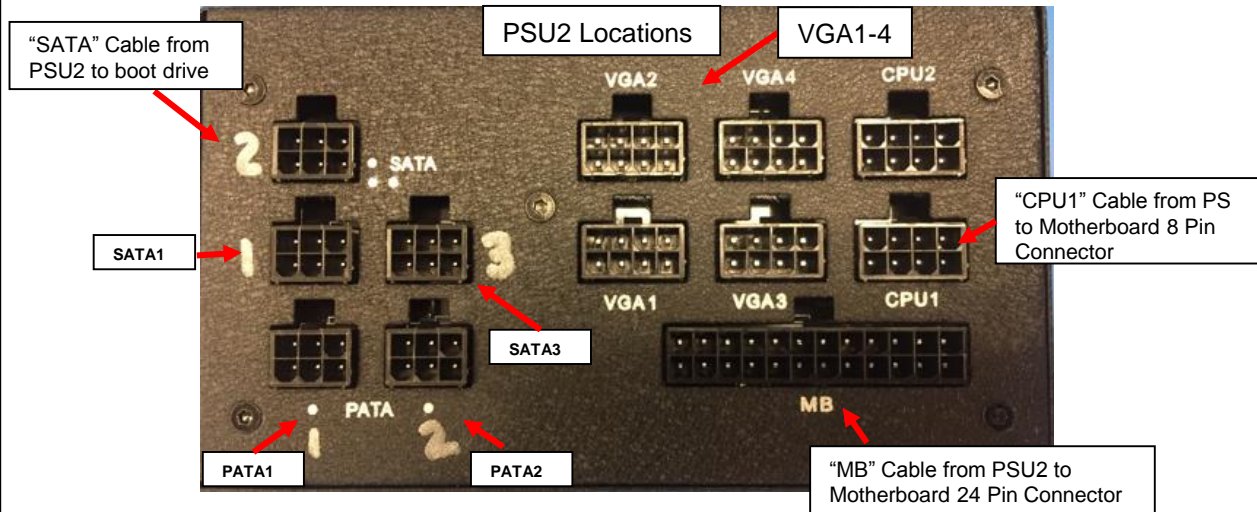
Date: 6-10-16

Product ID: BPEVE252447

Operation:



Item	Part No.	Description	Qty
1	BBEVE252345	PS2 Pigtail, EVGA	1
2			
3			
4			
5			
6			
7			
8			



## Special Instructions:

- 1 Install PSU2 Pigtail Cable BBEVE252345, "MB" cable, "SATA" Cable & "CPU" Cable on back of the PS. Ensure each cable connector is inserted into its correct port on back of the power supply as shown in picture.



DCR# 3137

Date: 6-10-16

Product ID: BPEVE252447

Operation:



TQC



Torque


Work  
Content


Loctite

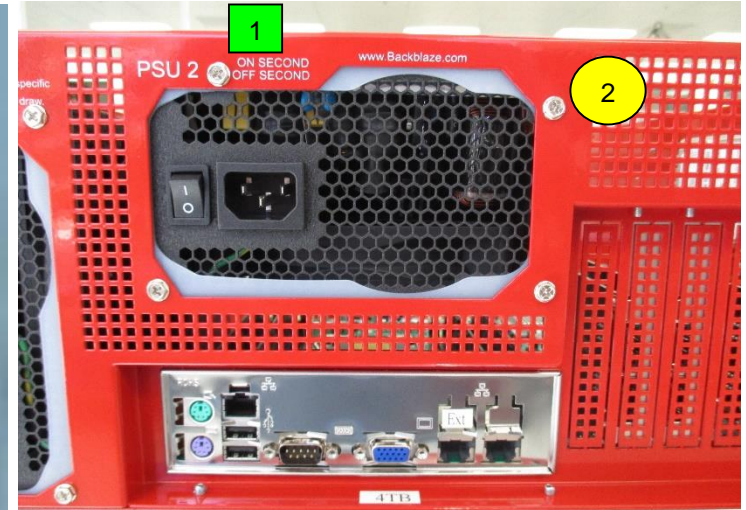


Verify

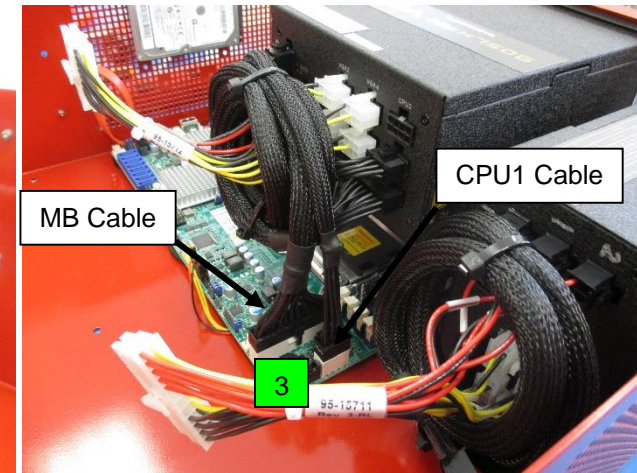
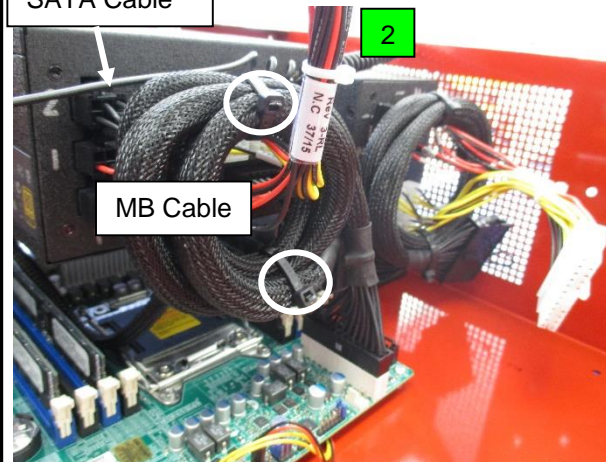


Grease

Item	Part No.	Description	Qty
1	BB47-12635	PS Vibration Kit	1
2	BBEVE252345	PS2 Pigtail, EVGA	Ref
3	NR-PPS-28-0001	Thick Tywrap	2
4			
5			
6			
7			
8			



SATA Cable



## Special Instructions:

1

Install PSU 2 with Dampening Vibration PN BB47-12635 onto chassis using supplier provided screws (4x).

2

Verify Power Supply (PSU2) hardware are hand tightened (Do Not Over-tightened)

2

Route "MB" cable, "SATA" cable, & "CPU1" cable of PS and PSU2 Pigtail cable using Tywrap (2x) as shown in picture.

3

Connect the other end of "MB" cable & "CPU1" cable of PS to the 24pin & 8pin connector of the motherboard as shown.

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Product ID: BPEVE252447

Operation:



TQC



Torque


Work  
Content


Loctite

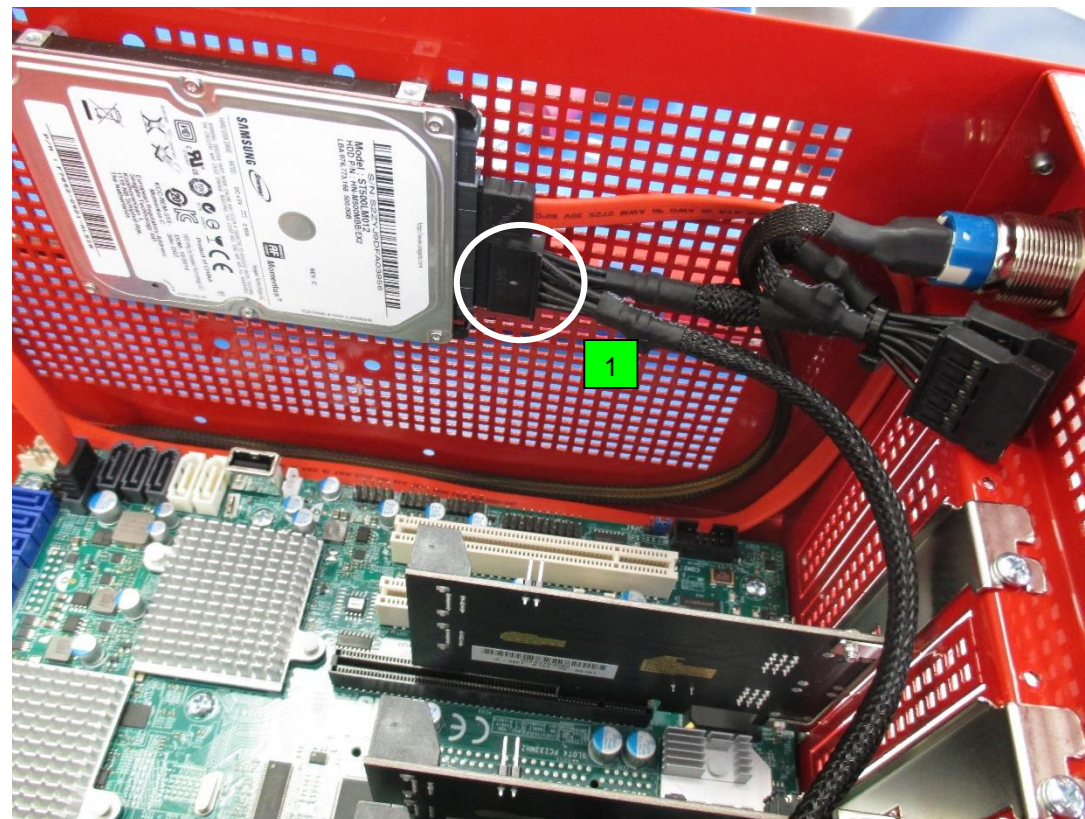


Verify



Grease

Item	Part No.	Description	Qty
1			
2			
3			
4			
5			
6			
7			
8			



## Special Instructions:

1

Connect the other end of PSU2 "SATA" Cable to the boot drive as shown in picture.

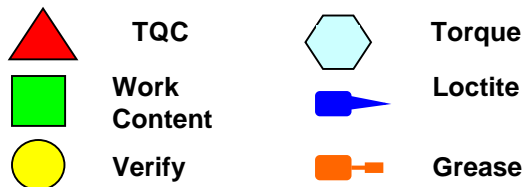


DCR# 3137

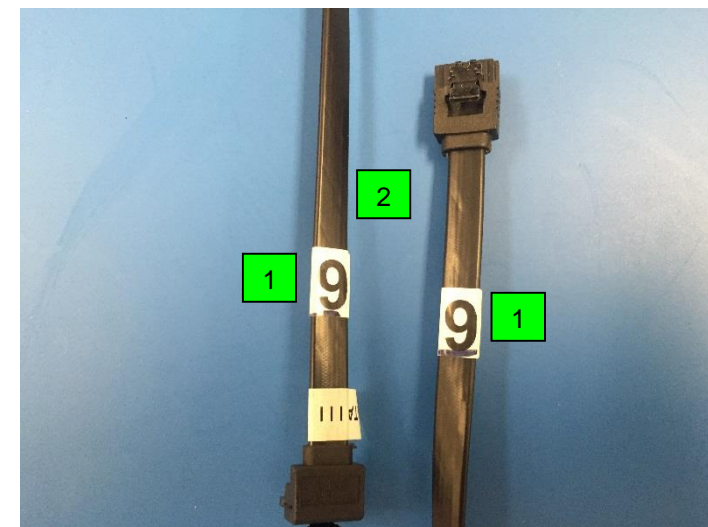
Date: 6-10-16

Product ID: BPEVE252447

Operation:



Item	Part No.	Description	Qty
1	Z70045	Blank Label	27
2	BB91-12638	Cable, SATA (40" long)	12
3	BB90-12632-01	PCBA Backplanes	12
4			
5			
6			
7			
8			



## Special Instructions:

1-2

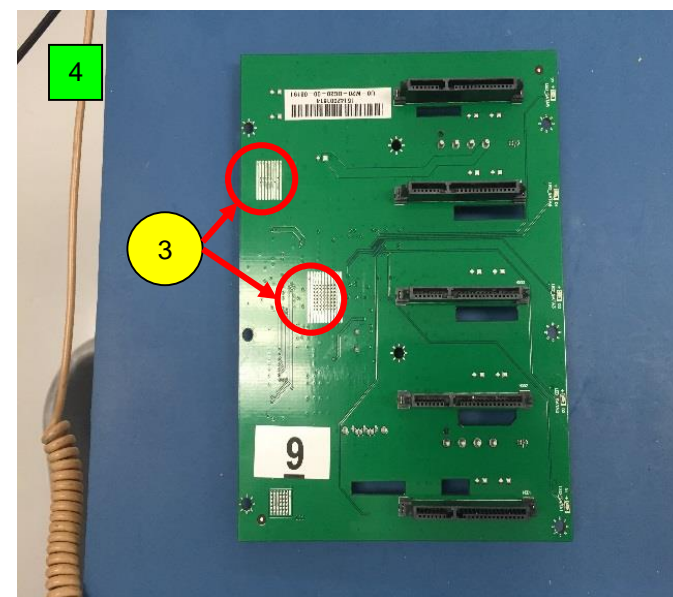
Label Qty 12 SATA Cables PN BB91-12638 numerically from "1-12" using blank label PN Z70045 at both ends of the cable as shown in picture.

3

Verify Backplanes have silver tracing on top PCBA (5-connector side)

4

Label Qty 12 PCBA Backplanes PN BB90-12632 numerically from "1-12" using blank label PN Z70045 as shown in picture .





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Date:    6-10-16

Product ID:    BPEVE252447

Operation:

**TQC**

**Work Content**

**Verify**

**Torque**

**Loctite**

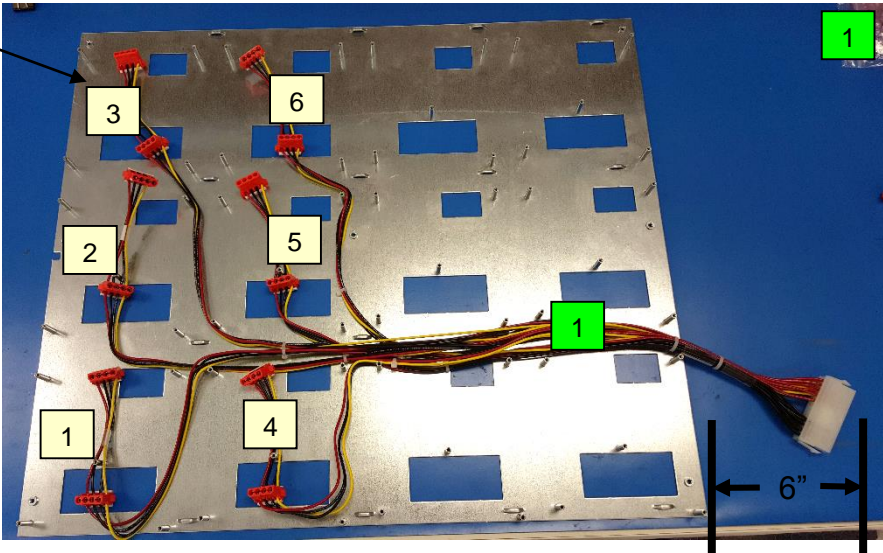
**Grease**

Item	Part No.	Description	Qty
1	BBEVE252344	PS2 Harness, 24 Pin	1
2	BBEVE252343	PS1 Harness, 24 Pin	1
3	BBEVE25292	Backplane Tray	1
4			
5			
6			
7			
8			

Special Instructions:

Layout PSU1 Cable Harness onto Backplane Mounting Plate (p/o chassis) as shown in picture. Note: Harness has # label at ends of cable. Harness length from 24" pin connector to mounting plate should be @ 6".

Backplane Mounting Plate







Description OMS: ASSY BACKUP POD 6.0

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
Page: 21 of 37


DCR# 3137


Date: 6-10-16


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
Operation:


**TQC**

**Torque**

**Work Content**


**Loctite**

**Verify**

**Grease**

Item	Part No.	Description	Qty
1			
2			
3			
4			
5			
6			
7			
8			

Special Instructions:

- 
- Layout SATA Cable Harness onto Backplane Mounting Plate (p/o chassis) as shown in picture.





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Date:    6-10-16

Product ID:    BPEVE252447

Operation:

**TQC**

**Torque**

**Work Content**

**Loctite**

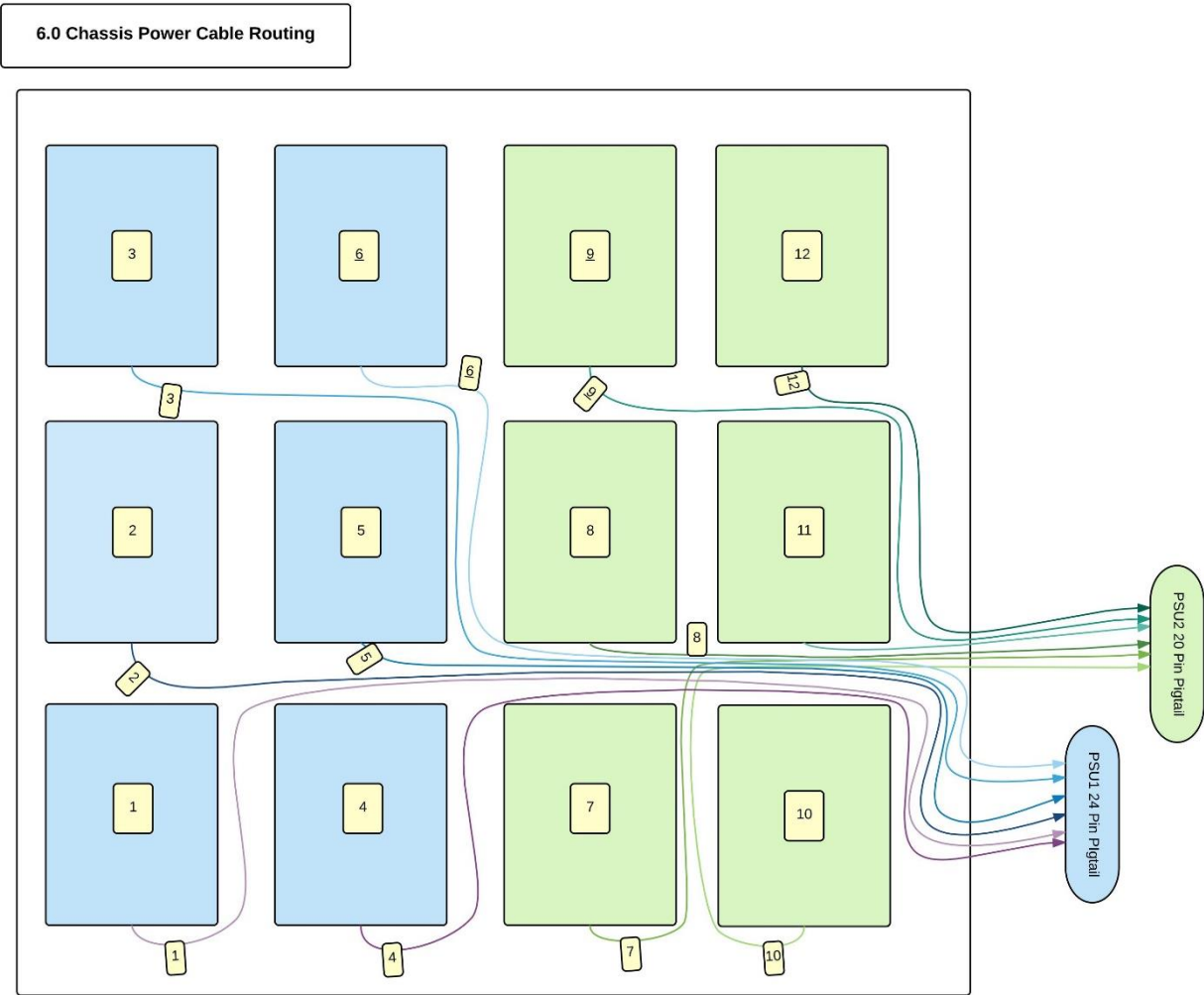
**Verify**

**Grease**

Item	Part No.	Description	Qty
1			
2			
3			
4			
5			
6			
7			
8			

**Special Instructions:**

- 1
- Layout Power Cable Harness onto Backplane Mounting Plate (p/o chassis) as shown in picture.







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Product ID: BPEVE252447

Operation:



TQC



Torque



Work  
Content



Loctite



Verify



Grease

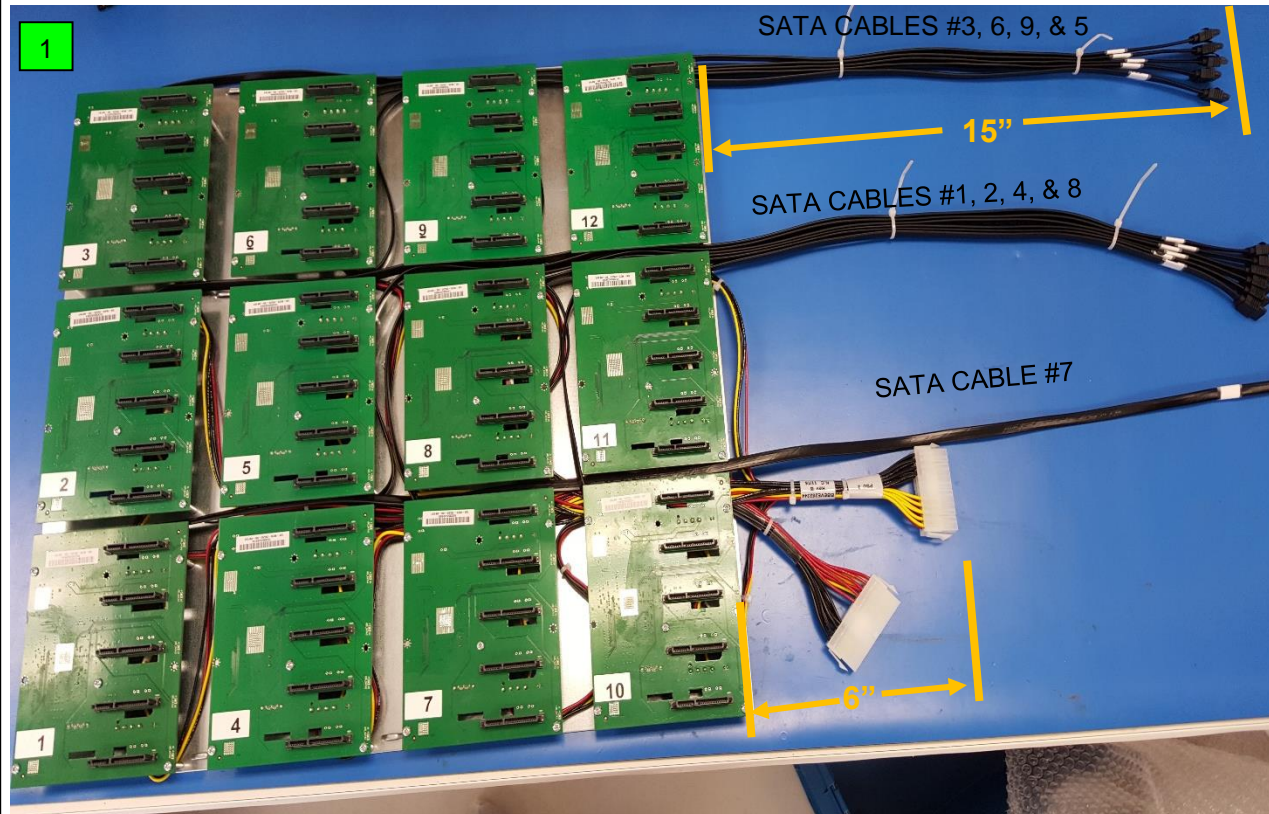
Item	Part No.	Description	Qty
1	BB91-12638	Cable, SATA (40" long)	Ref
2			
3			
4			
5			
6			
7			
8			

### Special Instructions:

1

Layout SATA Cables 1-12 onto Backplane Mounting Plate as shown in picture.

Note: Curls for SATA Cable # 2 – 6 may vary. Ends of SATA Cable connectors to mounting plate should be @ 15".





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
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
DCR# 3137


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
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
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
**TQC**

**Work Content**

**Verify**



**Torque**

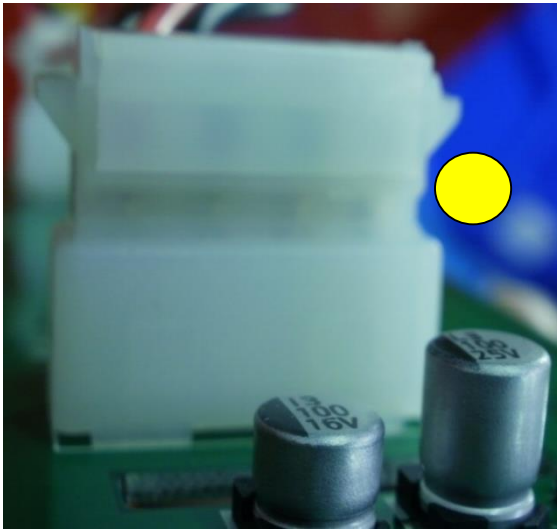
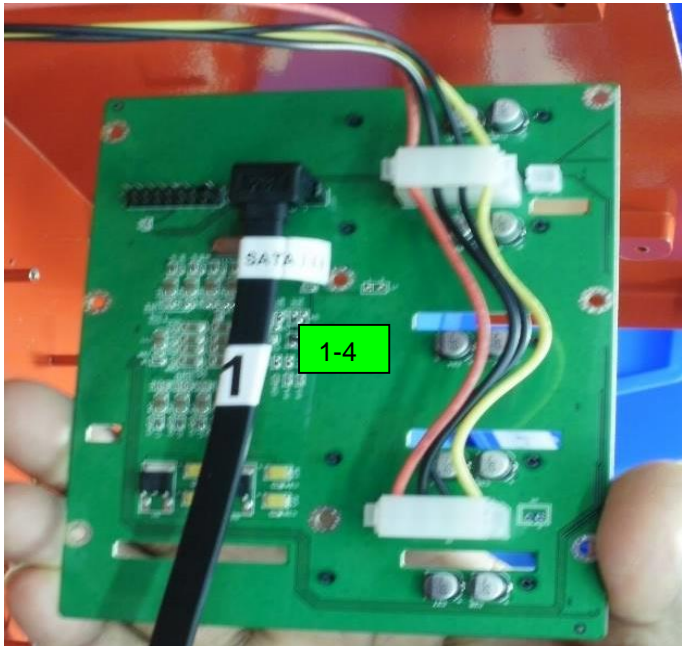
**Loctite**

**Grease**

Item	Part No.	Description	Qty
1	BB95-15601	PS1 Harness, 24 Pin	Ref
2	BB95-15602	PS2 Harness, 20 Pin	Ref
3	BB91-12638	Cable, SATA (40" long)	Ref
4	BB90-12632-01	PCBA Backplane	Ref
5			
6			
7			
8			

Special Instructions:

- **1-4** Install the PSU cables and SATA Cable #1-12 on the back of Backplanes #1-12.
-  Make sure connectors are seated properly.





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Product ID: BPEVE252447

Operation:



TQC



Torque


Work  
Content


Loctite



Verify



Grease

Item	Part No.	Description	Qty
1	BB43-00098-312	Screw	60
2			
3			
4			
5			
6			
7			
8			

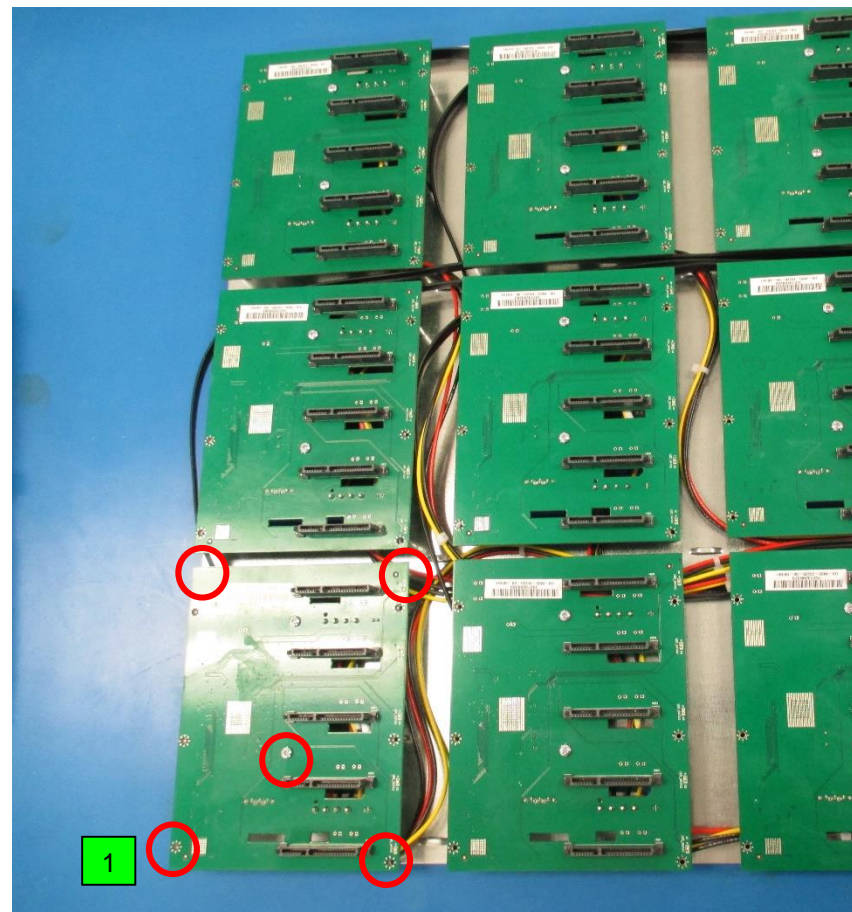
## Special Instructions:

1

Attach each backplane to chassis  
backplane plate using qty 5 screws  
per board.

**DO NOT OVERTIGHTEN – HAND  
TIGHTEN ONLY**

**Important: Absolutely NO Kinking  
of the SATA Cables**

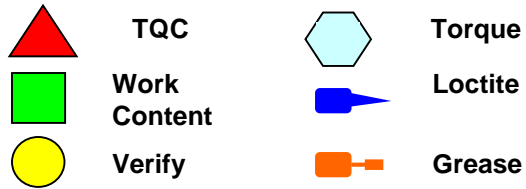


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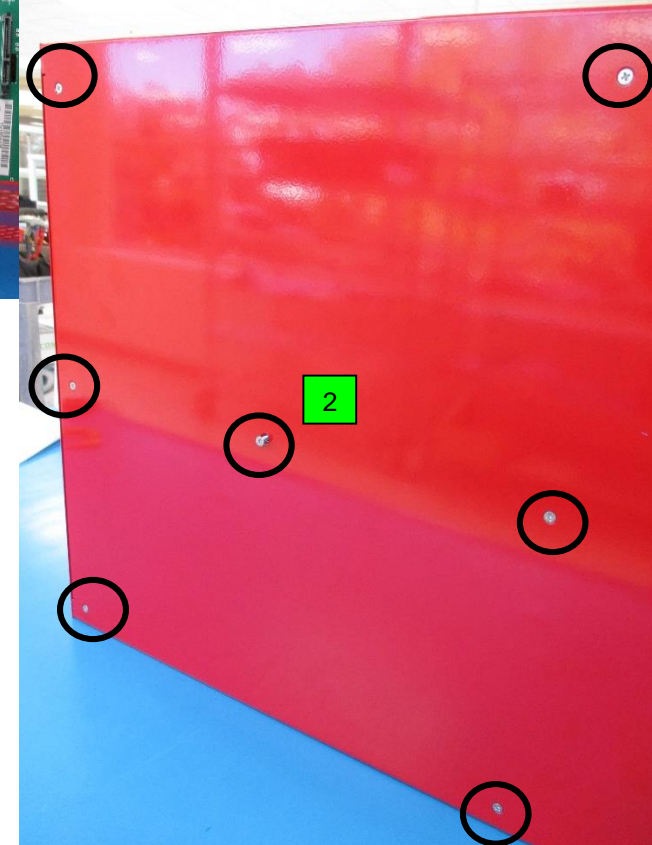
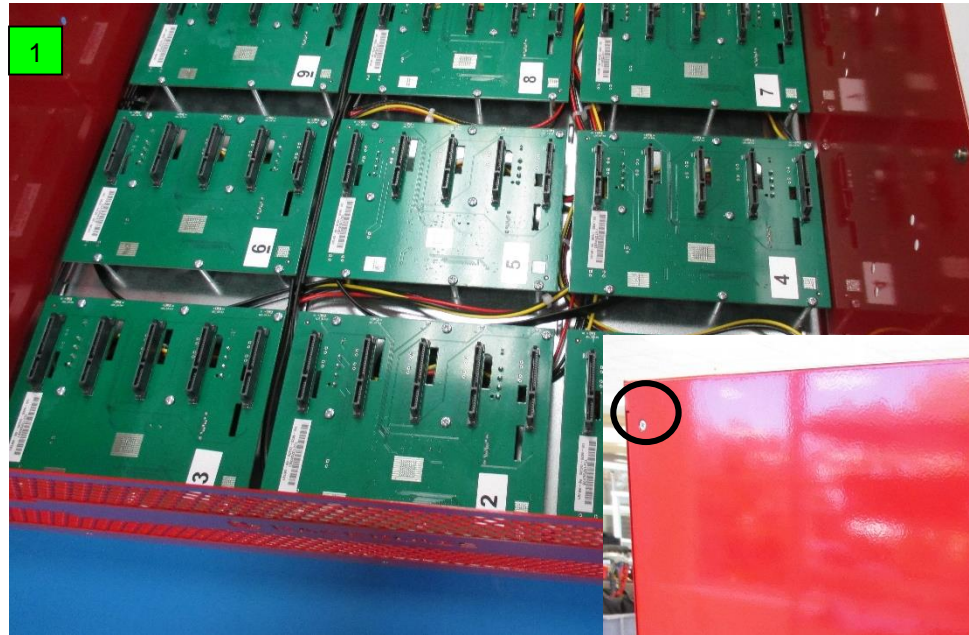
Date: 6-10-16

Product ID: BPEVE252447

Operation:



Item	Part No.	Description	Qty
1	N/A	Backplane/Mtg Plate Assy	Ref
2	BB43-00182-250	6-32 x 1/4, Screw	7
3			
4			
5			
6			
7			
8			



### Special Instructions:

1 Carefully place the Backplane/Mounting Plate Assy onto chassis as shown in picture. Note: Verify all cables are tucked in chassis and no cables are pinched or has any kinks.

2 Secure the Backplane/Mounting Plate Assy from the bottom side of the chassis using (7x) screws.



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TQC



Torque


Work  
Content


Loctite

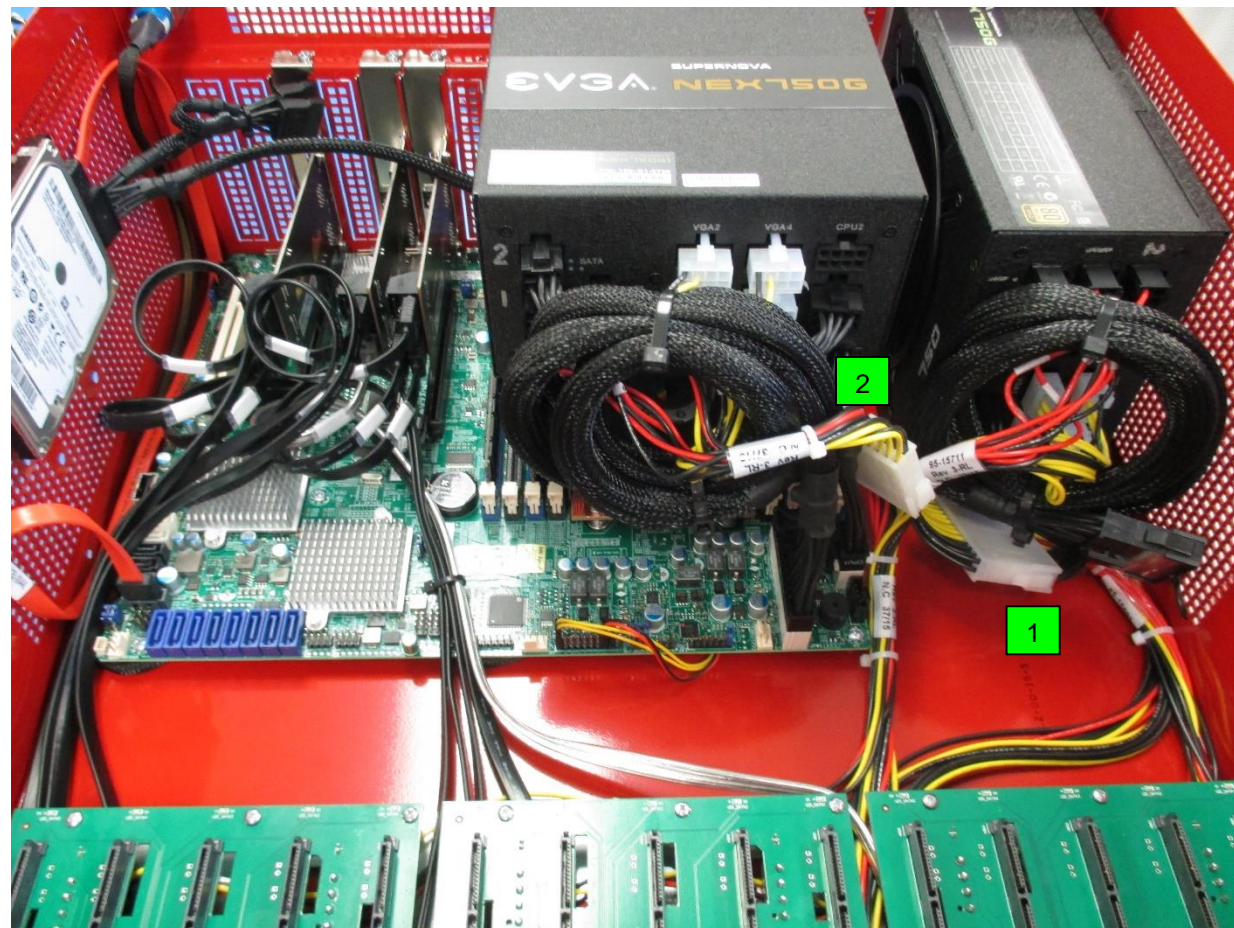


Verify



Grease

Item	Part No.	Description	Qty
1	BBEVE252345	PS1 Pigtail, EVGA	Ref
2	BB95-15601	PS1 Harness, 24 Pin	Ref
3	BB95-15602	PS2 Harness, 20 Pin	Ref
4			
5			
6			
7			
8			



## Special Instructions:

**1** Connect PSU1 Pigtail Cable connector to PSU1 Cable Harness connector and route cable as shown in picture.

**2** Connect PSU2 Pigtail Cable connector to PSU2 Cable Harness connector and route cable as shown in picture.





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Operation:



TQC



Torque



Work  
Content



Loctite

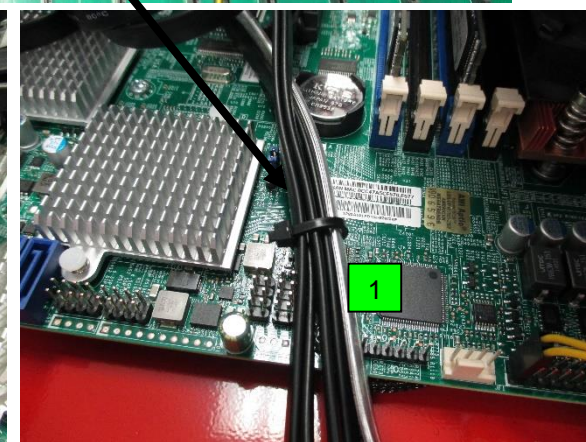
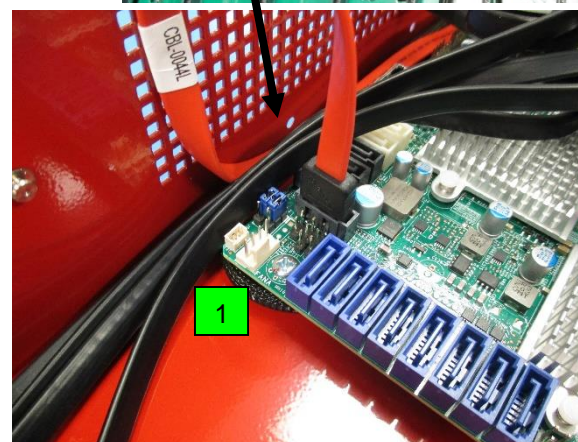
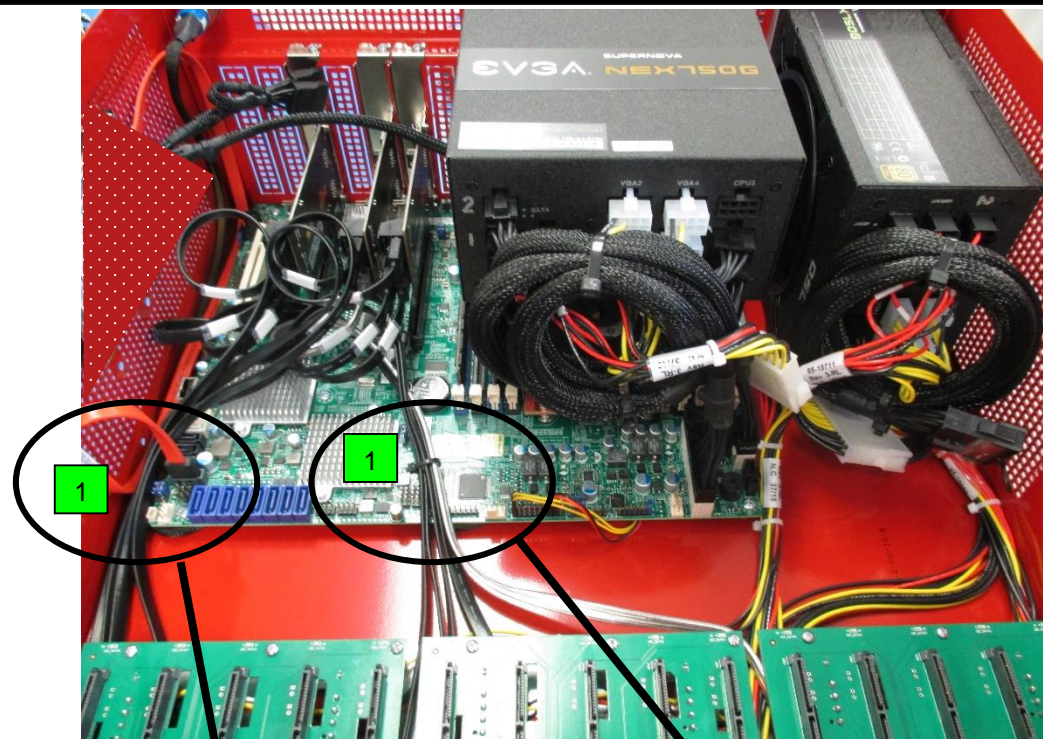


Verify



Grease

Item	Part No.	Description	Qty
1	Z31063	Tie-wrap "4 inch	1
2			
3			
4			
5			
6			
7			
8			



### Special Instructions:

- 1** Route the SATA Cables #1-12 on the chassis as shown in picture and securing SATA Cables #1, 2, 4, 7 & 8 using (1) tywrap.

Note: SATA Cables #1, 2, 4, 7 & 8 should be routed between pins on the motherboard as shown in picture.





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
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
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
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
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
Operation:


**TQC**

**Work Content**

**Verify**

**Torque**

**Loctite**

**Grease**

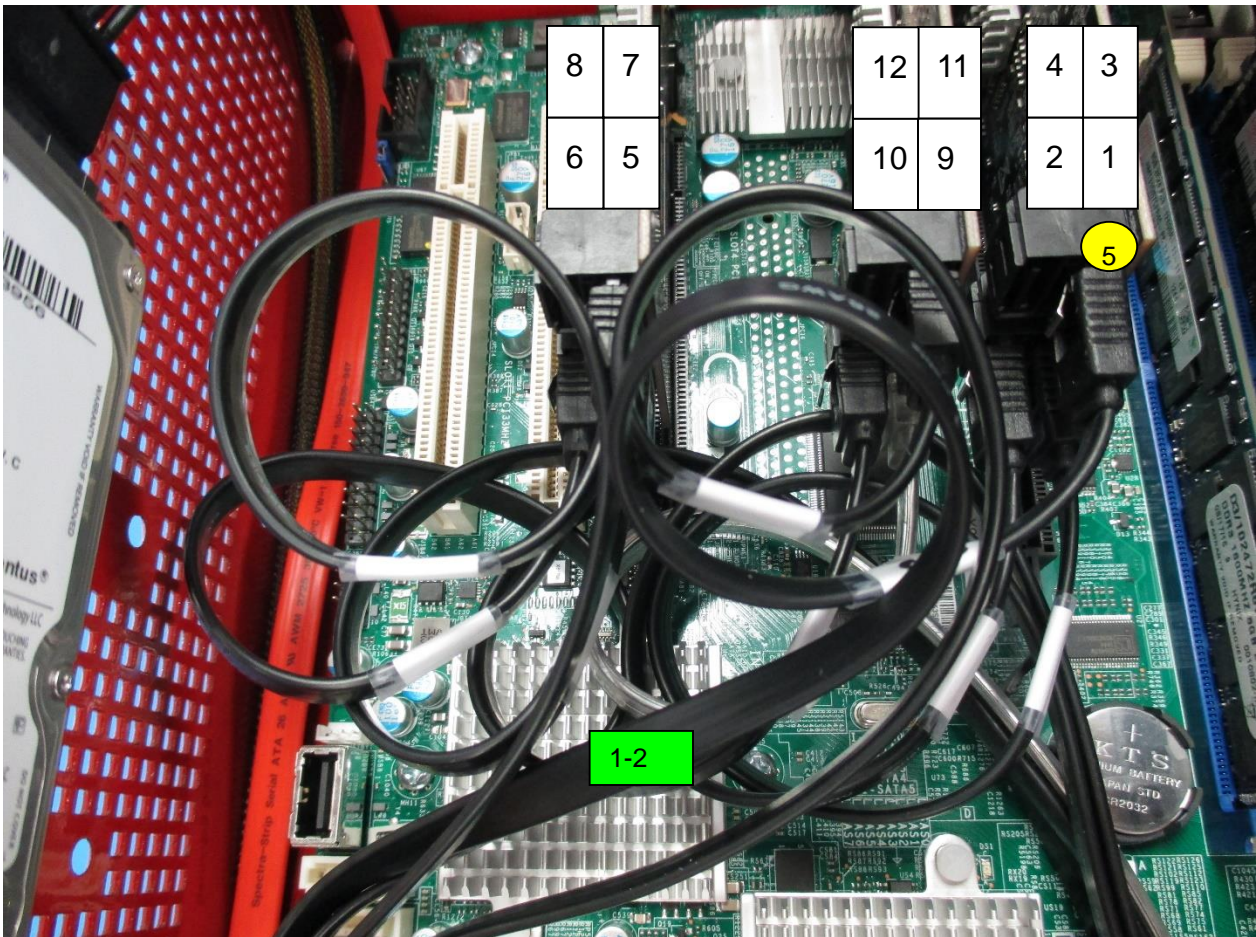
Item	Part No.	Description	Qty
1	BB91-12638	Cable, SATA (40" long)	Ref
2	BB90-14349	SATA Cards	Ref
3			
4			
5			
6			
7			
8			

Special Instructions:

- 1-2

Connect the SATA Cables 1-12 to the SATA Cards as shown in picture. See configuration.
- 5

Verify each SATA cable are connected to each SATA Card as shown in picture.
- Curl up all SATA Cables as shown in picture.
- Important: Absolutely NO Kinking of the SATA Cables and provide enough “slack” so that the cables are NOT too tight.**





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Operation:



TQC



Torque



Work  
Content



Loctite



Verify



Grease

Item	Part No.	Description	Qty
1	BB29-12641	Fan, 120mm Square	3
2	BBEVE25285	Fan Tray	1
3	BB51-1984	½"Thick Foam	16.5"
4	BB47-12642	Dampener	12
5			
6			
7			
8			

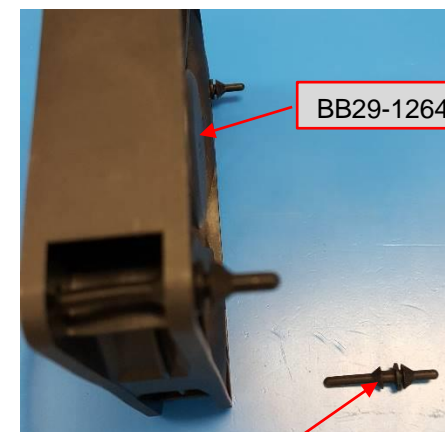
### Special Instructions:

1

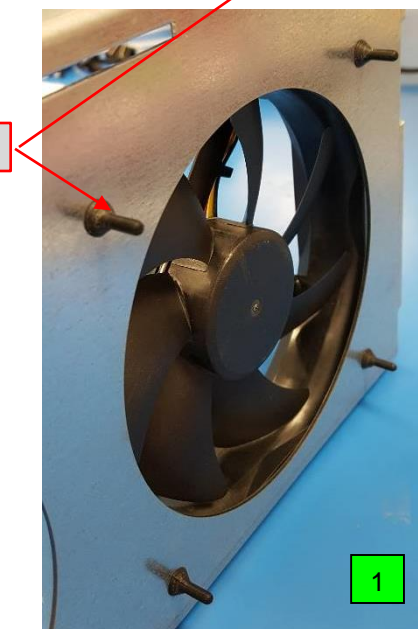
Install (3) Fans onto the Fan Bracket (part of Chassis) as shown in picture using (12x) supplier provided hardware.



BBEVE25285



BB29-12641



BB47-12642

1



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Operation:



TQC



Torque


Work  
Content


Loctite



Verify



Grease

Item	Part No.	Description	Qty
1	BB29-12641	Fan, 120mm Square	3
2	BBEVE25285	Fan Bracket	1
3	BB51-1984	½"Thick Foam	16.5"
4			
5			
6			
7			
8			

## Special Instructions:

1

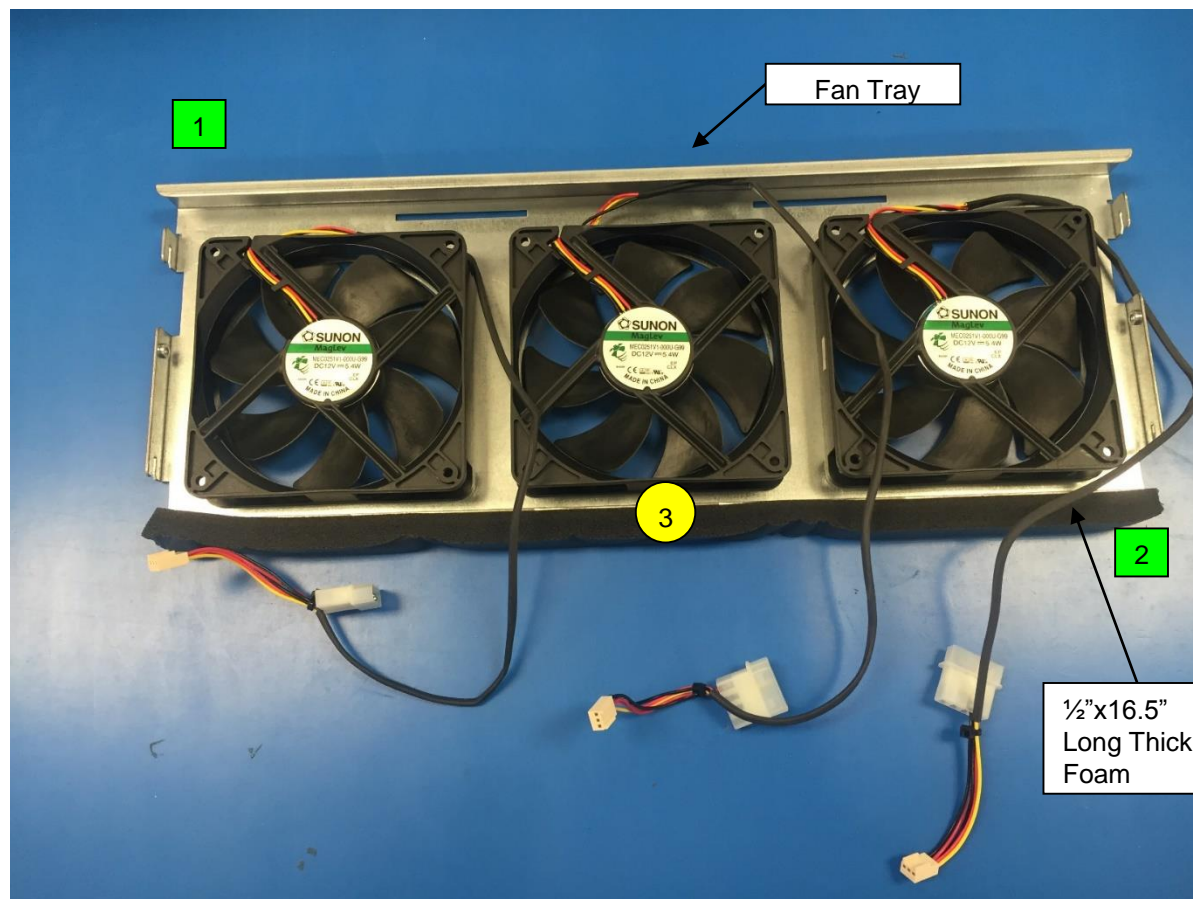
Install (3) Fans onto the Fan Bracket (part of Chassis) as shown in picture

2

Cut ½" Thick Foam to approximately 16.5" in length. Apply ½" x 16.5" long Thick Foam underneath Fan Bracket As shown in picture.

3

Verify the 3 fan assemblies are orientated as shown with supplier logo facing outward.

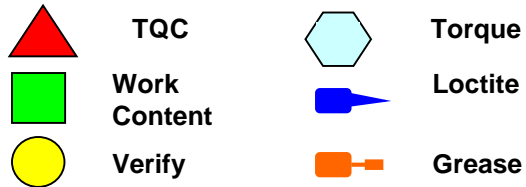


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Product ID: BPEVE252447

Operation:

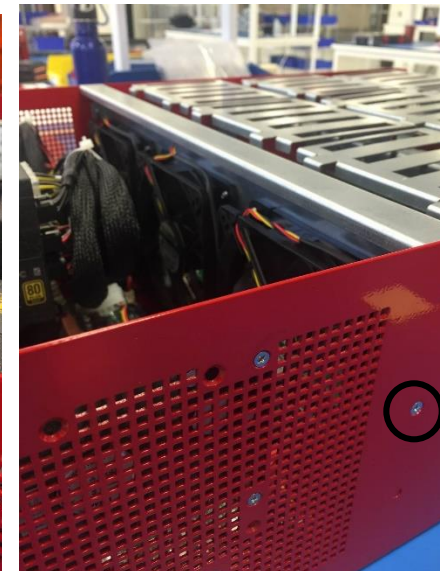
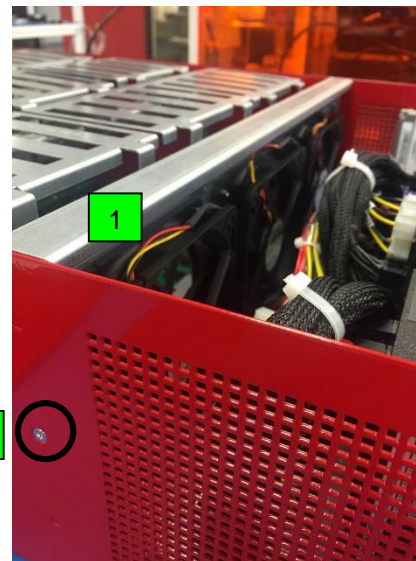
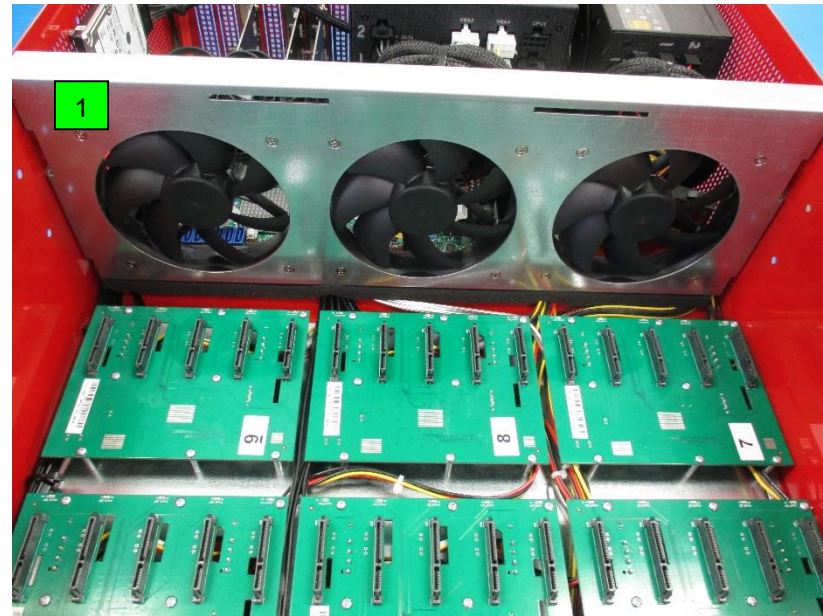


Item	Part No.	Description	Qty
1	NA	Fan Tray Assy	Ref
2	BB43-00182-250	6-32 x ¼, Screw	2
3			
4			
5			
6			
7			
8			

### Special Instructions:

1-2

Carefully install the Fan Bracket Assy into the chassis as shown in picture using (2) screws.







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Product ID: BPEVE252447

Operation:



TQC



Torque



Work  
Content



Loctite



Verify



Grease

Item	Part No.	Description	Qty
1	BB29-12641	Fan, 120mm Square	3
2	BB90-19317	Motherboard PCBA	Ref
3			
4			
5			
6			
7			
8			

### Special Instructions:

1-3

Connect the (3) Fans Cables to the motherboard.

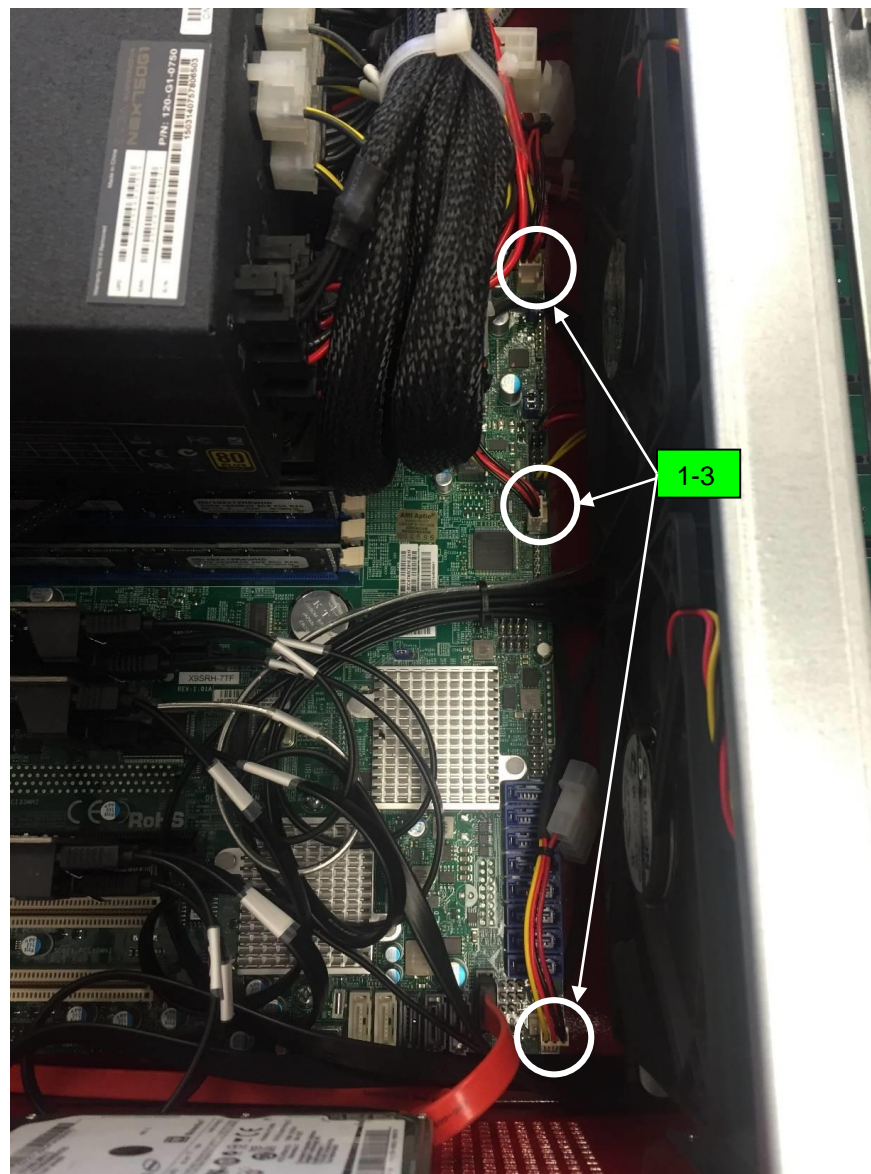
Right Fan → Fan A

Middle Fan → Fan 3

Left Fan → Fan 1

4

Route fan wires underneath all 3 fans



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Operation:



TQC



Torque


Work  
Content


Loctite



Verify



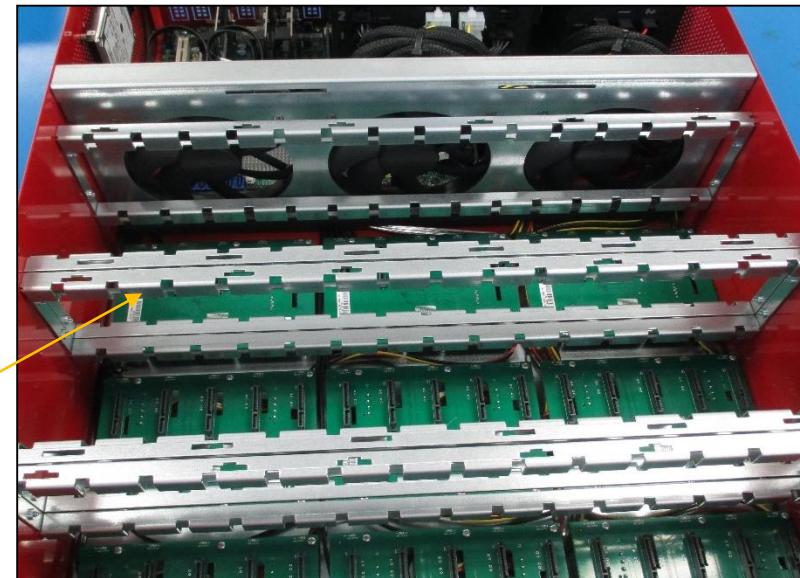
Grease

Item	Part No.	Description	Qty
1	BBEVE25287	Drive Guides (front)	4
2	BBEVE25287	Drive Guides (back)	4
3	BB43-00182-250	6-32 x 1/4, Screw	32
4			
5			
6			
7			
8			

Drive Guides (8x)

1

2

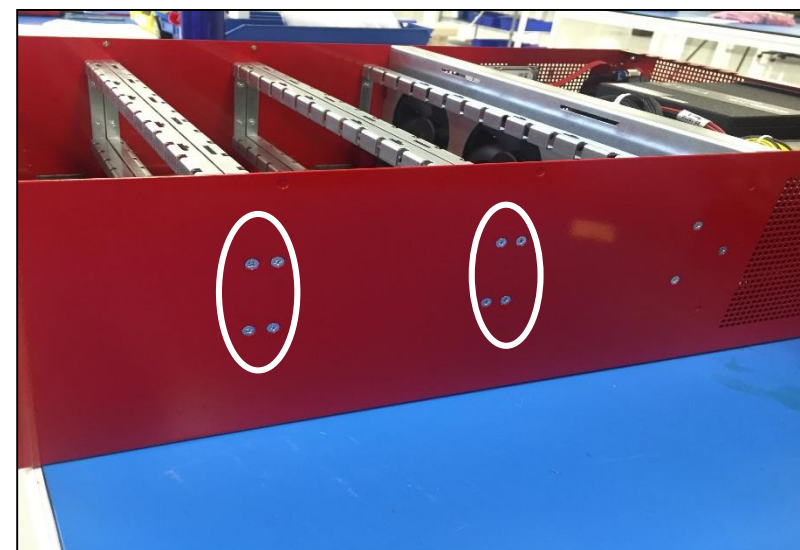


## Special Instructions:

1-2

Install 8 drive guides onto chassis as shown in picture using (32x) screws on both sides of the chassis..

3







Description OMS: ASSY BACKUP POD 6.0

OMS P/N: 7400-0293

Rev.: B




Page: 35 of 37

DCR# 3137

Date: 6-10-16

Product ID: BPEVE252447




Operation:



TQC

Work Content

Verify



Torque

Loctite

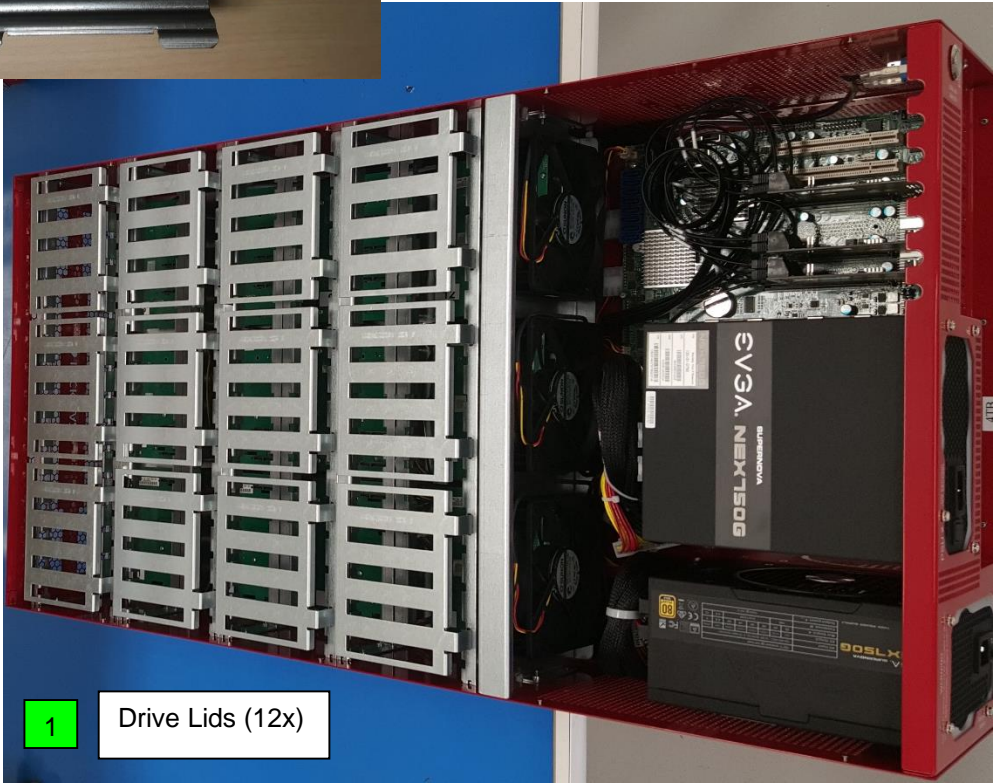
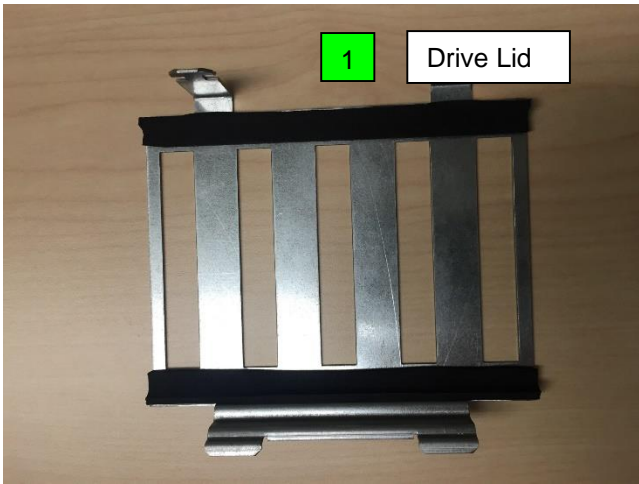
Grease

Item	Part No.	Description	Qty
1	BBEVE25291	Drive Lids	12
2			
3			
4			
5			
6			
7			
8			

Special Instructions:

- 1

Install 12 Drive lids (with preinstalled foam) onto chassis as shown in picture.

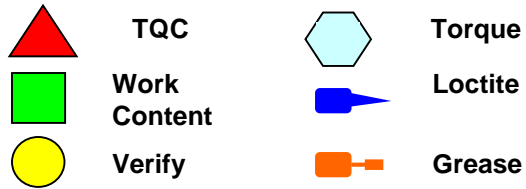


DCR# 3137

Date: 6-10-16

Product ID: BPEVE252447

Operation:



Item	Part No.	Description	Qty
1	BBEVE25290	Front Panel Cover	Ref
2	BB43-00182-250	6-32 x 1/4, Screw	7
3			
4			
5			
6			
7			
8			

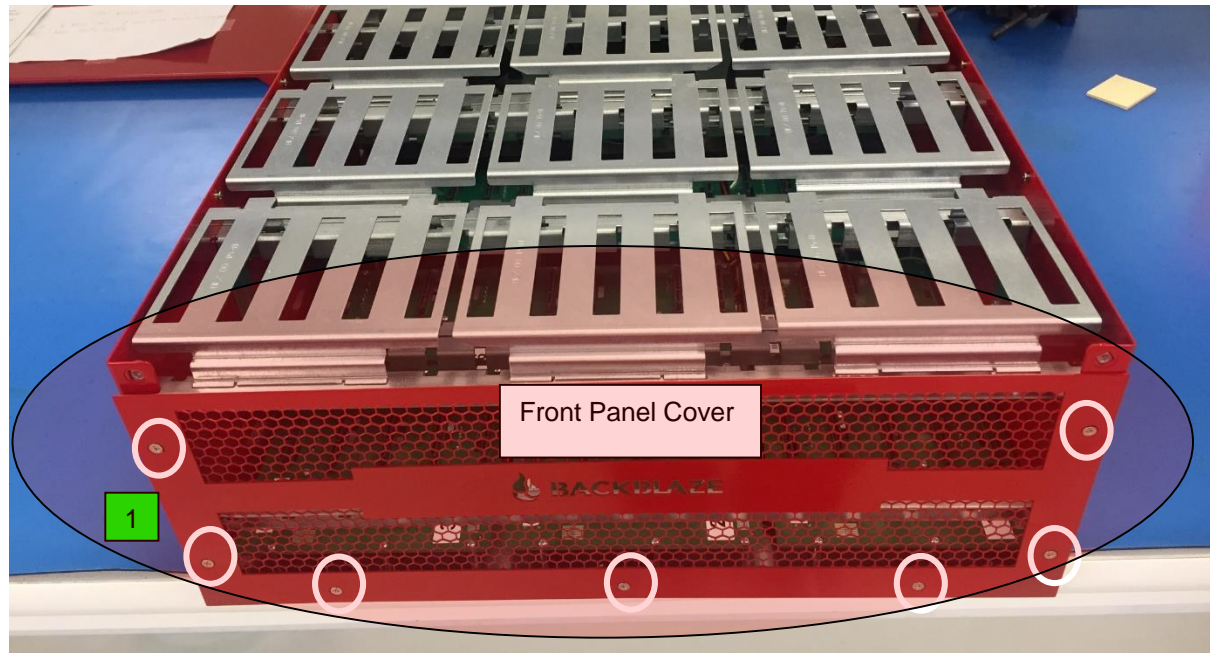
### Special Instructions:

1

Install the Front Panel Cover to the chassis using qty 7 PN BB43-00182-250.

#### Unit is ready for Test

Note: Chassis covers will be installed after testing is complete.







Description OMS:    ASSY BACKUP POD 6.0

OMS P/N: **7400-0293**

Rev.:    B


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
DCR#    3137


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
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
Operation:


**TQC**

**Torque**

**Work Content**

**Loctite**

**Verify**

**Grease**

Item	Part No.	Description	Qty
1	BBEVE25293	Cover Top Front	1
2	BBEVE2524	Cover Top Rear	1
3			
4			
5			
6			
7			
8			

**Special Instructions:**

- 1

Install Top Front Cover onto the chassis.
- 2

Install Top Front Cover onto the chassis.

**Unit is ready for Packaging**

