

## :MKIV SUPRA ECU MODULAR MOUNT SYSYEM:

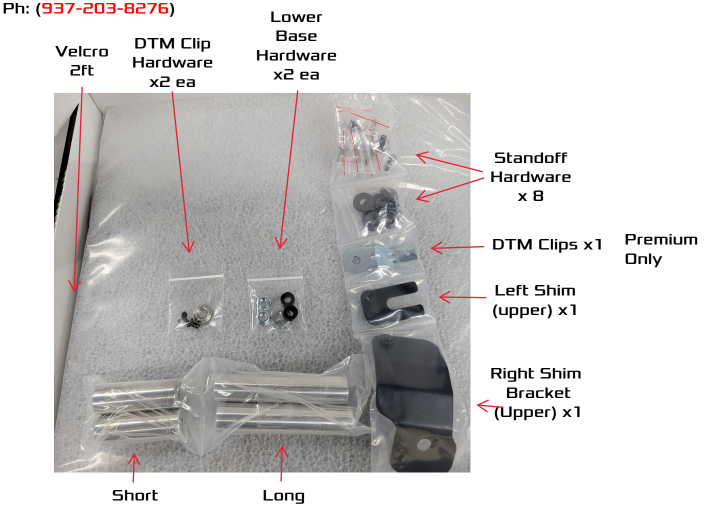
Thank you for purchasing our product!

Below is the standard hardware provided in your kit. Please review your kit upon arrival to validate all parts and accessories are supplied.

IF NOT! Please contact us immediately and we will get you what you need on the way.

Please Note that the RHD variant will utilize the LHD PDF manual. However, the RHD ECU locations are in a mirror position of what is stated on the the manual.

## Email:(Sales@dewladezign.com)



Short Stanoffs x 2 Long Standoff x 2 All optional Ti hardware that you have selected upon checkout will be in this general area with the basic hardware provided.

The following modules are supported as Direct Mount and or VHB or VHB+

VHB will be Velcro only

VHB+ Will be a partial bolt down and partial Velcro

Units marked with DM are Direct Mount units and will utilize all original bolt patterns.

With this being said, feel free to experiment and expand on this at will, as there are 110 open threaded holes on the board.

There is only so much space on the board, so we dedicated the most time to the most common and current ECU's that are relevant in today's standards.

Supported Modules and Designations:

	ECU MASTER:	EMTRON:
AEM:	PNP CLASSIC + <b>*DM</b>	KV8 *DM
INFINITY 5 *DM	EMU BLACK *DM	KV15 *DM
INFINITY 7 *DM	CAN to USB PORT	
SERIES 1 *VHB	*VHB	KV16 *DM
SERIES 2 *VHB	PRO 16 *DM	KV16M * <mark>DM</mark>
V1/V2 * <mark>VHB</mark>	PRO 8 *DM	
PNP	PMU16 *DM	
	PMU16AS * <mark>DM</mark>	

## HALTECH:

NEXUS R5 \*<mark>DM</mark> (INVERTED OPTIONAL)

NEXUS R3/S3/S2 \*DM

ELITE 2500 \*DM

ELITE 2000 \*DM

ELITE PNP HARNESS \*DM

I/O EXPANDER MODULE \*DM

TMS4 \*DM

GPS \*DM

WB1/WB2 \*DM

CAN HUB \*DM

PD16 PDM \*DM (Cover or Base)

## HALTECH NOTES!

For the Haltech setups, please note that all modules listed will work in unison for the Elite based ECU's

However, when utilizing the NEXUS series of ECU's, it will limit the pre allocated units coverage

E.G: TMS4, GPS, I.O Expander and some CAN Hubs will not be able to be used depending on the orientation of the unit (Inverted or Non)

Surely you can find and alternate location and work around this by using the provided Velcro or one bolt hole and Velcro Etc.

The PD16 will default to the the top cover for all Nexus Units.

CAN hub unit mounting holes can be drilled to use 5mm bolts instead of 4mm as well. Pro EFI:

Pro EFI 128 \*<mark>VHB</mark>

LINK ENGINE MANAGEMENT:

STORM \*DM

EXTREME \*DM

FURY \*DM

THUNDER \*DM

STOCK ECU HOUSING PNP

**\*VHB** 

RAZOR PDM (VHB BASE) (\*DM COVER) MOTEC:

M130 \*DM

M150 \*DM

M800 \*VHB

PDM 15/30 \*DM

PDM 16/32 \*DM

SYVECS:

S6 PLUS **\*VHB+** 

Supra S7 Plus \*VHB+

Supra S7-i vvti and non \*VHB+

Supra S7 \*VHB+

## ECU / MODULE INTERLINK

On the next page, you will find a INTERLINK index. Simply select the module you are looking for and it will jump you to the place in the PDF that contains your units layout on our ECU Mount.

#### AEM: INFINITY 5 INFINITY 7

### ECU MASTER:

<

PNP CLASSIC + EMU BLACK PRO 16 PRO 8 PMU16/24 PMU16AS CLICK YOUR UNIT TO JUMP TO ITS DIRECT MOUNT LOCATION!

#### EMTRON:

KV8 KV12 KV16 KV16M

#### HALTECH:

NEXUS R5 NEXUS R3 ELITE 2500 ELITE 2000 I/O EXPANDER MODULE TM54 GP5 WB1/WB2 CAN HUB PD16 PDM

# MODULE BOLT CHART CLICK HERE!

#### LINK ENGINE MANAGEMENT: STORM EXTREME FURY THUNDER RAZOR PDM RAZOR PDM (COVER)

#### MOTEC:

M130 M150 PDM 15/30 PDM 16/32 OEM ABS

ACCESSORIES: PNP MOUNT POWER POST DTM MOUNTS STANDOFFS

## BOLT CHART: qty / dia. / pitch / length

#### AEM:

INFINITY 5	4x 5mm x .8 x 15mm
INFINITY 7	4x 5mm x .8 x 15mm

#### ECU MASTER:

PNP CLASSIC +	2x 6mm x 1.0 x 15mm
EMU BLACK	1x 6mm x 1.0 x 20mm
PRO 16	2x 6mm x 1.0 x 20mm
PRO 8	2x 6mm x 1.0 x 20mm
PMU16/24	4x 6mm x 1.0 x 20mm
PMU16AS	4x 6mm x 1.0 x 20mm

#### EMTRON:

KV8	4x 5mm x .8 Nut
куја	4x 5mm x .8 Nut
KV16	4x 5mm x .8 Nut
KV16M	4x 5mm x .8 Nut

## HALTECH:

NEXUS R5	4x 6mm x 1.0 x 35mm
NEXUS R3	2x 6mm x 1.0 x 35mm
ELITE 2500	4x 5mm x .8 x 12mm
ELITE 2000	4x 5mm x .8 x 12mm
I/O EXPANDER MODULE	HT-039000
TM54	2x 6mm x 1.0 x 15mm
GPS	2x 2mm x .4 x 8mm
WB1/WB2	2x 5mm x .8 x 15mm
CAN HUB	2x 4mm x .7 x 20mm
PD16 PDM	2x 5mm x .8 x 35mm

### LINK ENGINE MANAGEMENT:

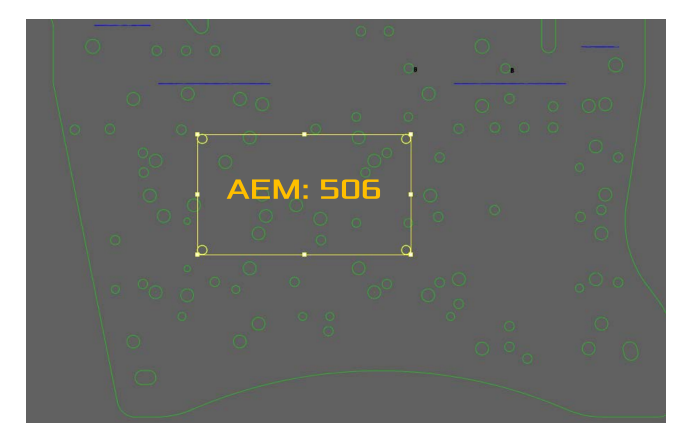
STORM EXTREME FURY THUNDER RAZOR PDM RAZOR PDM (COVER)

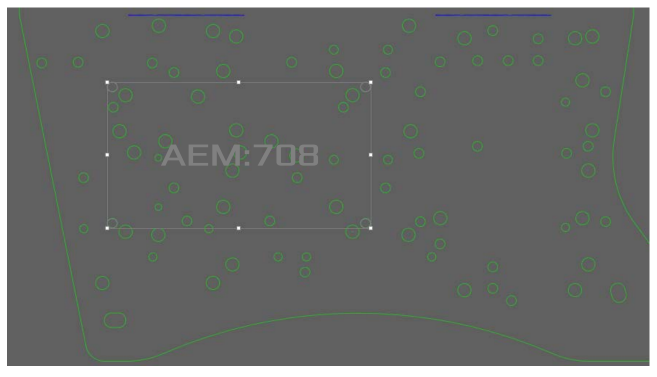
Link ECU: All units utilize stock mounting bolts provided for backing plates

#### MOTEC:

M130 2x 5mm x .8 x20 M150 2x 5mm x .8 x20 PDM 15/30 2x 5mm x .8 x 35 PDM 16/32 2x 5mm x .8 x 35 **DEM ABS** 

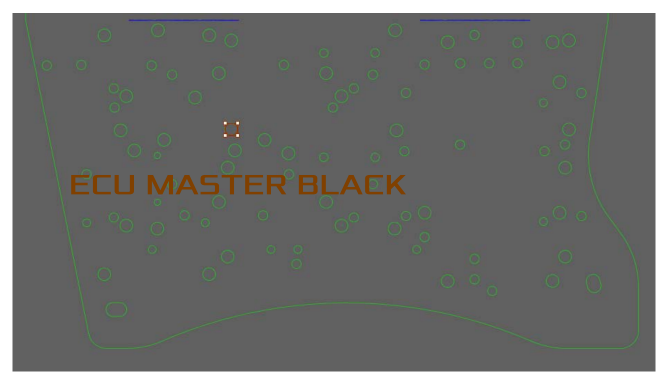
ABS Uses OE bolts ACCESSORIES: PNP MOUNT POWER POST Provided DTM MOUNTS in kit STANDOFFS



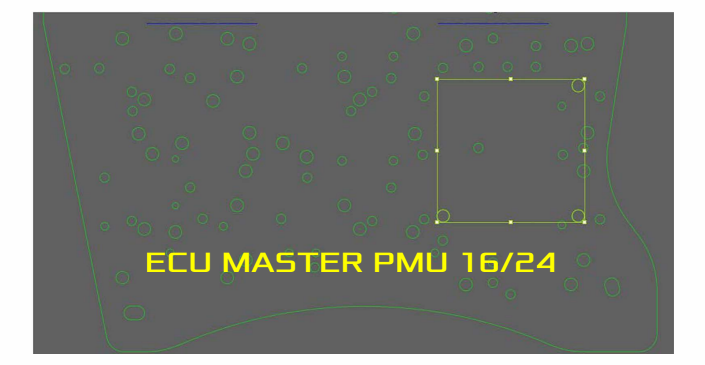


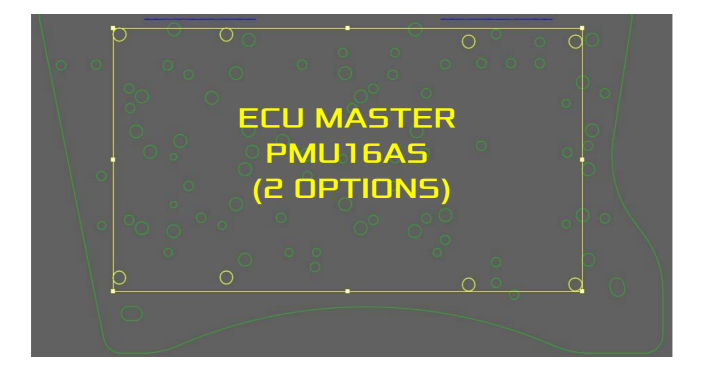


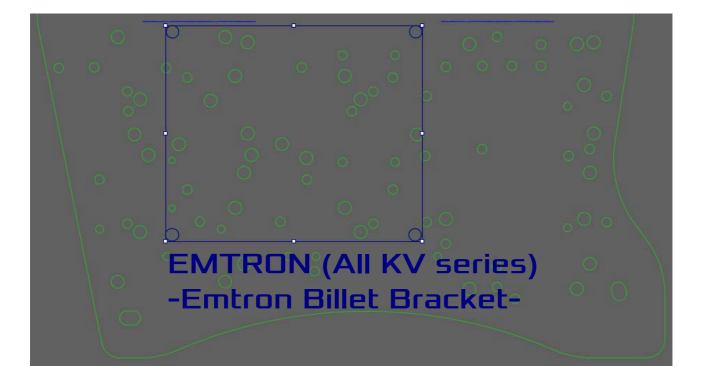
## Feel free to use any 6mm x 1.0

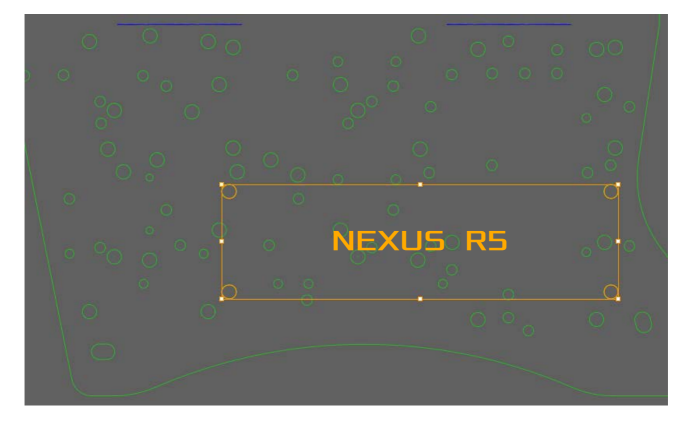




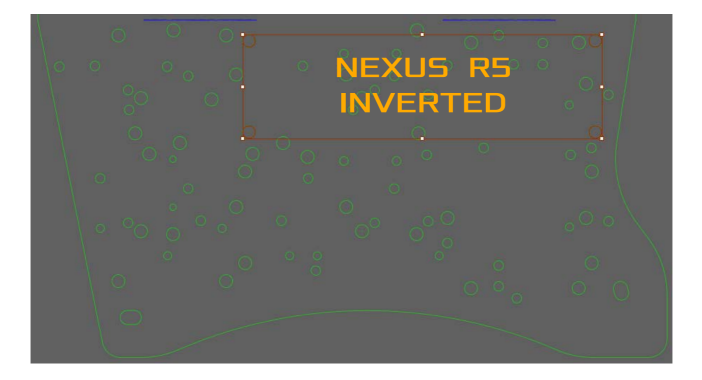








R3 (any (2) R5 holes)



O ELITE 2000/2500

HALTECH I/O EXPANDER

HALTECH GPS



