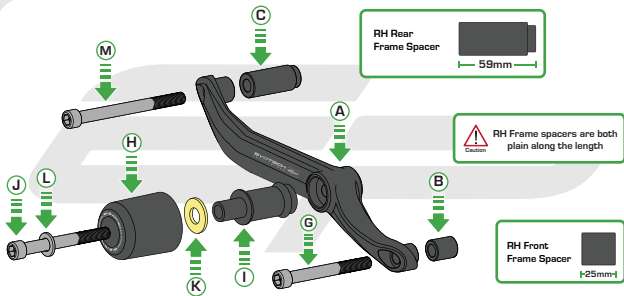


DUCATI MONSTER 1200 and 821 - 2014 ONWARDS CRASH PROTECTION

Product Reference - 11676

Kit Contents

- | | |
|---|--|
| A 1 x RH Arm | H 2 x Bobbin Heads |
| B 1 x RH Front Frame Spacer (25mm) | I 2 x Bobbin Spacers |
| C 1 x RH Rear Frame Spacer (59mm) | J 2 x M12 - 110 x 1.25 Cap Head Bolts |
| D 1 x LH Arm | K 2 x Impact Absorbing Washers |
| E 1 x LH Front Frame Spacer (61mm) | L 2 x M12 Washers |
| F 1 x LH Rear Frame Spacer (52mm) | M 3 x M12 - 130 x 1.25 Cap Head Bolts |
| G 1 x M12 - 100 x 1.25 Cap Head Bolt | |



LH Rear
Frame Spacer



F

M



LH Frame spacers both have
reduced diameter along the length

E

D

I

K

H

L

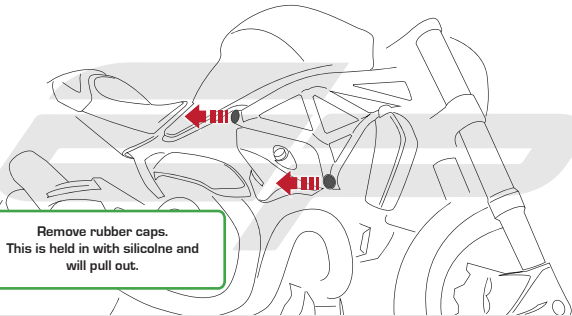
J

LH Front
Frame Spacer



E

M

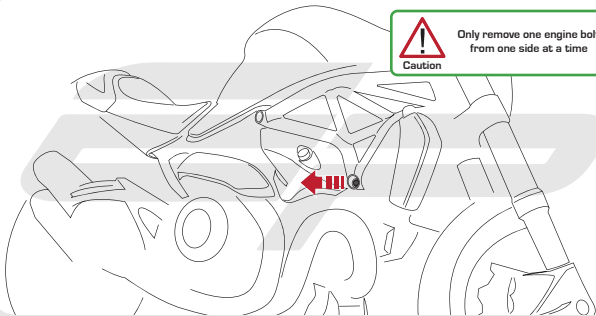


**Remove rubber caps.
This is held in with silicolne and
will pull out.**



Caution

Only remove one engine bolt
from one side at a time

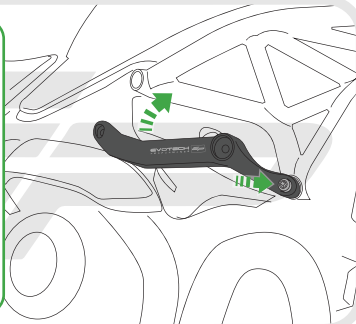
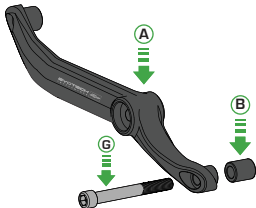


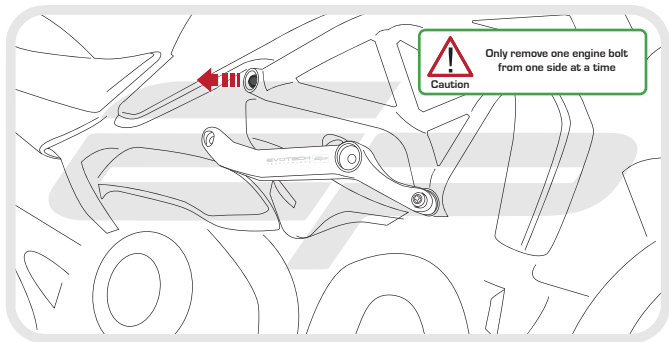
EVOTECH[®]
P E R F O R M A N C E



Caution

DO NOT fully tighten at this stage.
the bracket needs to be able
to pivot into place





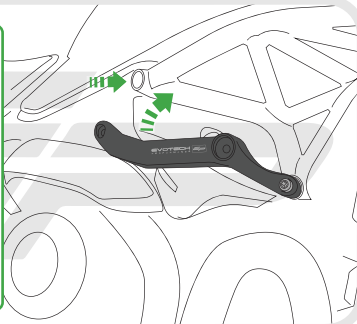
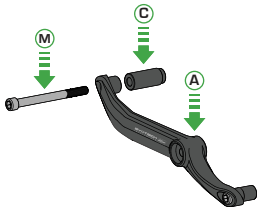
Caution

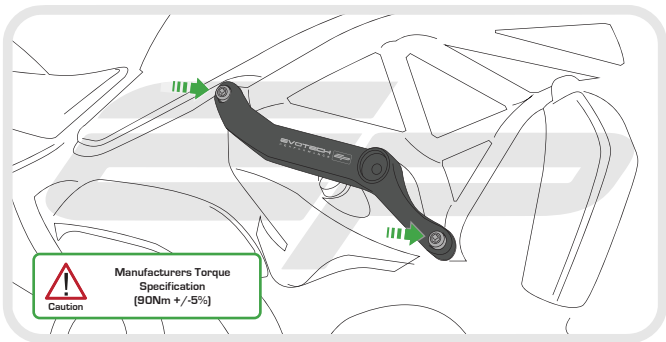
Only remove one engine bolt
from one side at a time



Caution

Pivot bracket up into place
and insert spacers and bolt

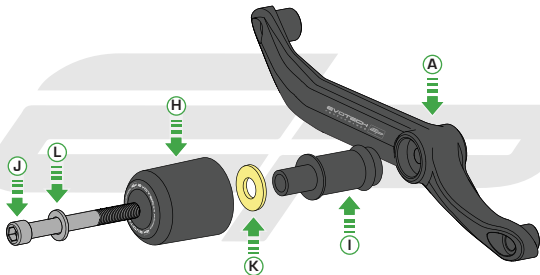




Caution

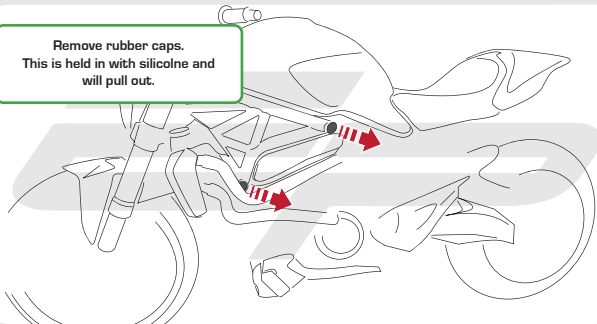
**Manufacturers Torque
Specification
(90Nm +/-5%)**

EVOTECH[®]
P E R F O R M A N C E





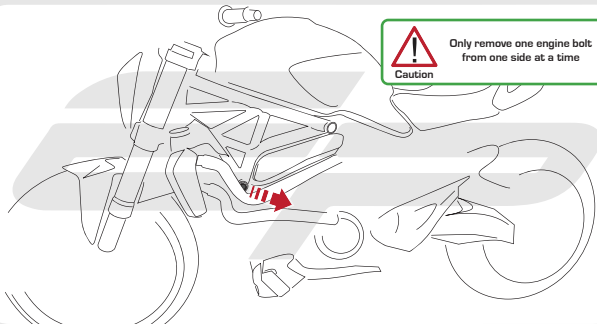
**Remove rubber caps.
This is held in with silicone and
will pull out.**

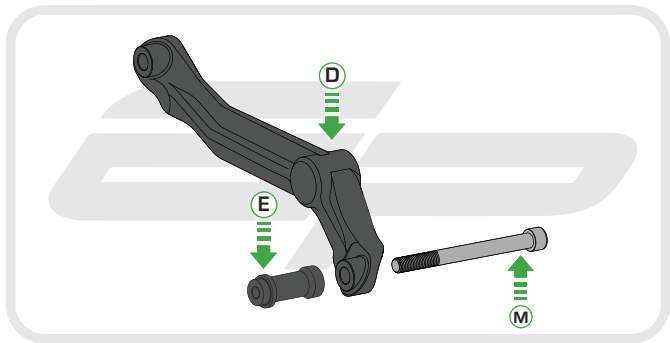




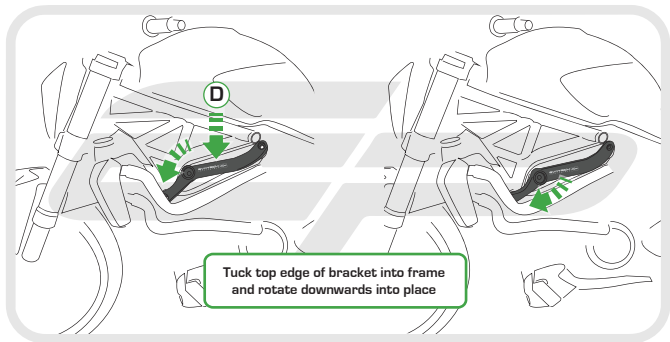
Caution

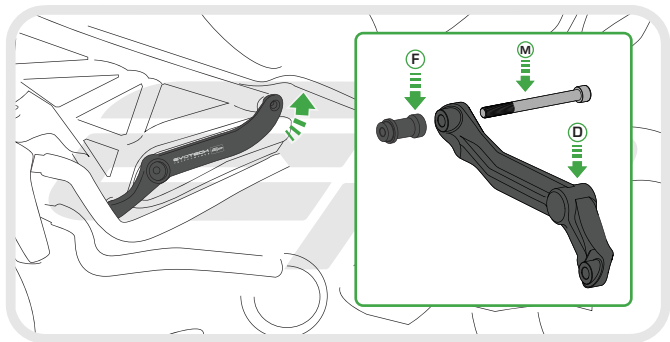
Only remove one engine bolt
from one side at a time





EVOTECH[®]
P E R F O R M A N C E



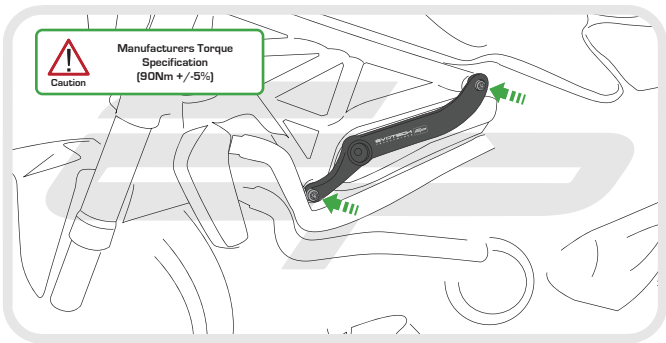


EVOTECH[®]
P E R F O R M A N C E

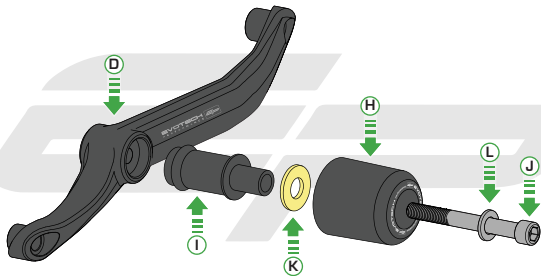


Caution

Manufacturers Torque
Specification
(90Nm +/-5%)



EVOTECH[®]
P E R F O R M A N C E



EVOTECH[®]
P E R F O R M A N C E



ESSENTIAL CHECKS



It is recommended that periodic inspections are made to ensure that all bolts are tightened to the specified torque settings.

Should the bike be involved in an accident a thorough inspection should be made and any components that have taken an impact, no matter how small, be replaced