



mounting instruction
Triumph Speed Triple Frame protection (308512)



Installation time : 30 minute

Tools requirement : 1) Scissor Bike lifter (JACK)
2) Rear Bike lifter
3) 10 mm. Allen Wrench
6) 17-19 mm. open/box end wrench
7) T55 torx wrenches
8) Torque wrenches

1



To support the bike using the rear stand, and to support the engine using the lower part of the headers, same a picture.

2



Unfasten and remove the left bolts from the frame as in the pictures.

Important start from the left.

3



Unfasten and remove left frame bolt as in the pictures.

4



Insert 308512 left kit as in the pictures.

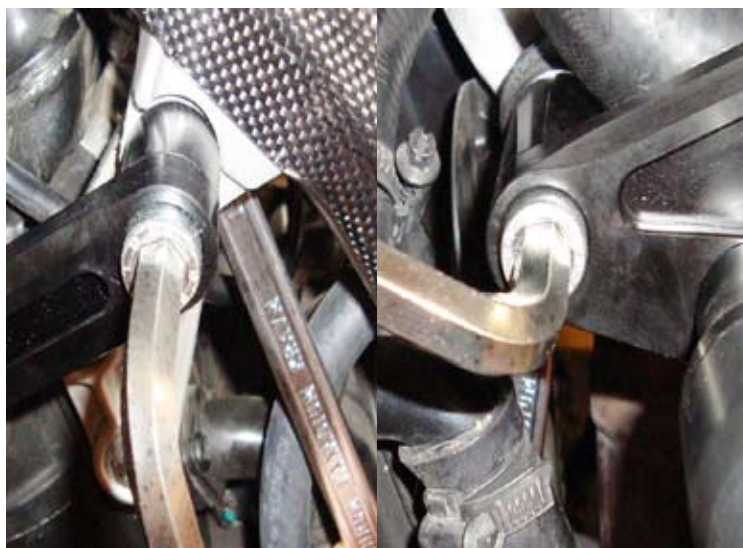
5



Insert first washer and nuts on bolt kit.

Attention to the chassis VIN: 161318 and upcoming, changes the engine mounting bracket (Use M12 x 60 bolt, supplied in the kit)

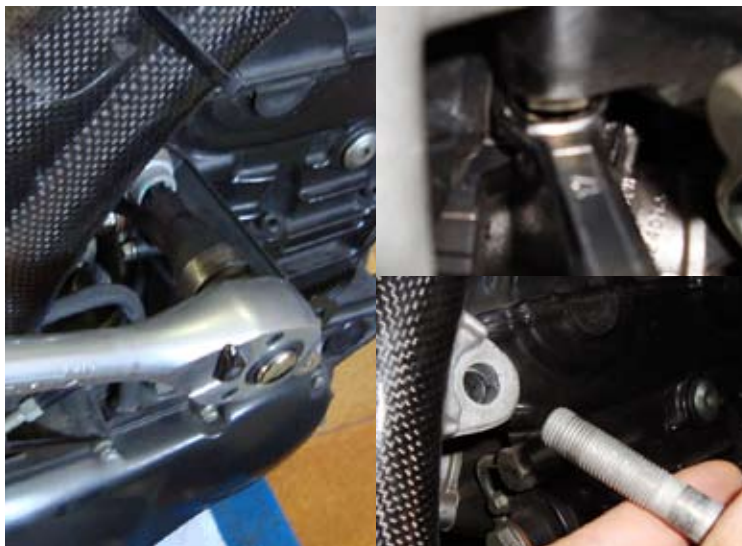
6



Fissare i 2 bulloni utilizzando il valore di coppia (50Nm).

Attention to the chassis VIN: 161318 and upcoming, Fasten bolt M12 x 60 (50 Nm)

7



Unfasten and remove the right bolts from the frame as in the pictures.

8



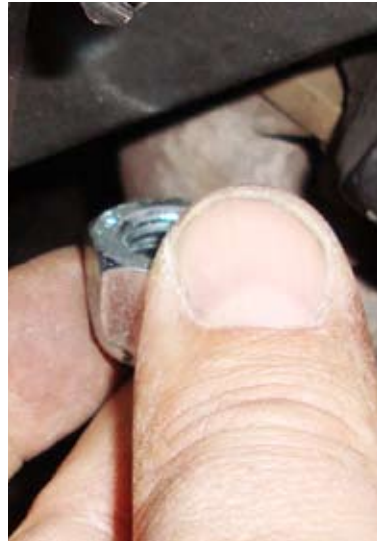
Unfasten and remove the right bolts from the frame as in the pictures.



9

Insert 308512 right kit as in the pictures.

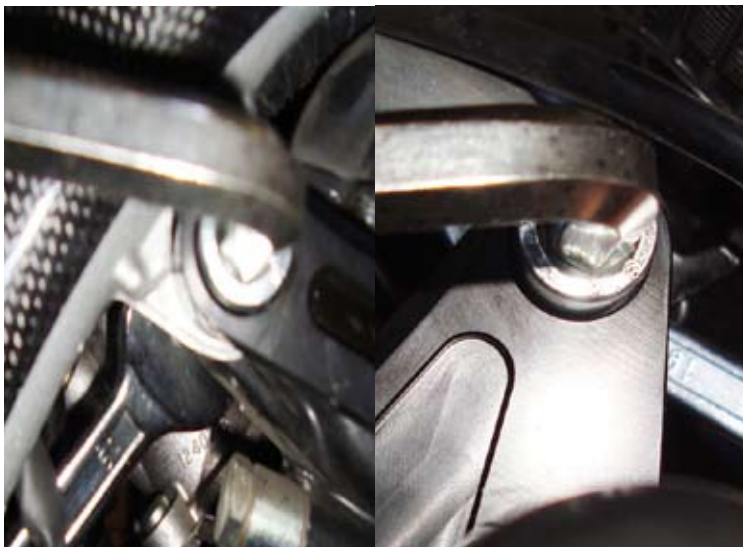
Check for gaps between the frame and the engine unit at all right-hand mounting locations - if spacers were fitted originally they should eliminate any gaps, for avoid straining the frame when the mounting bolts are tightened.



10

Insert first washer and nuts on bolt kit.

11



Fasten bolt and nuts, use tightening torques (50 Nm).

SpeedTriple CrashProtector 308512

