

TO210

TOYOTA Land Cruiser GRJ79 - 6 V 4000

Dal 2019 - motore GRJ79 - 3956 cc - 6 cilindri a V - con A/C

From 2019 - engine GRJ79 - 3956 cc - 6 V cylinders - with A/C

Istruzioni di montaggio kit innesto elettromagnetico

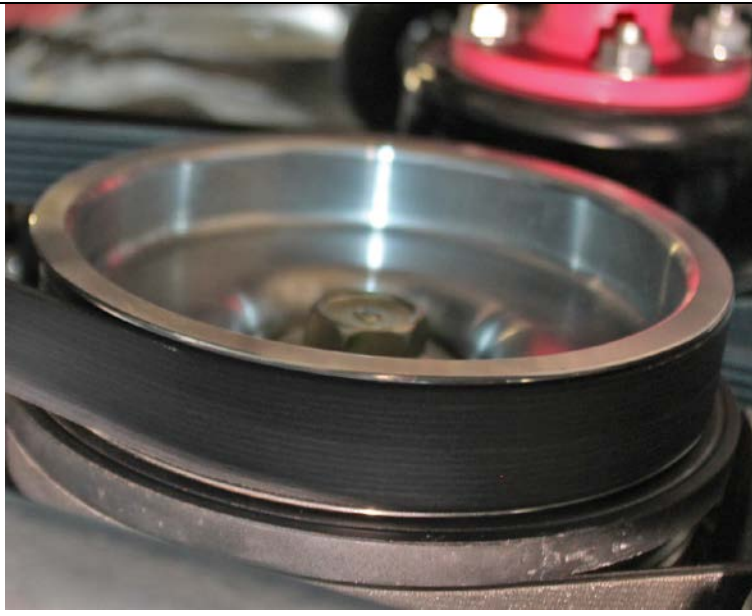
Electromagnetic clutch kit mounting instructions



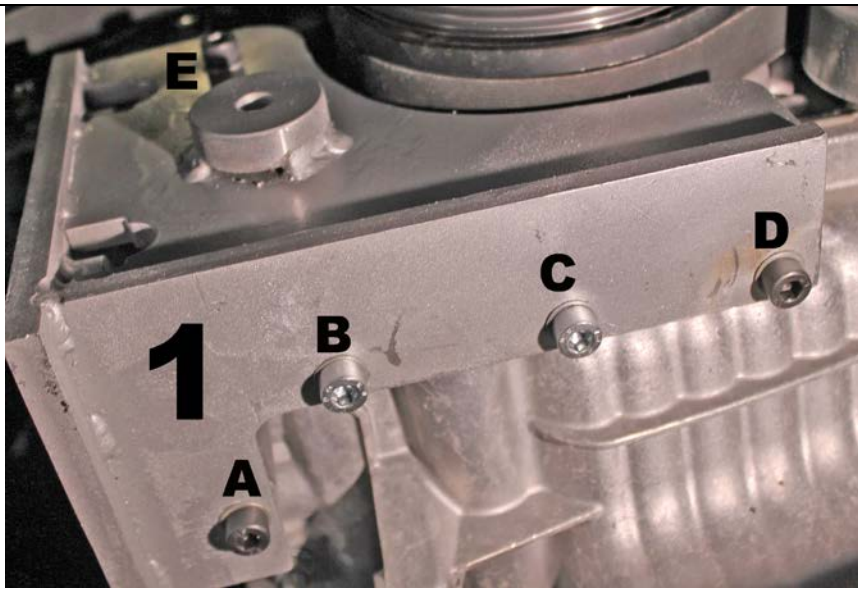
Utilizzare un adeguato ponte sollevatore per sollevare il veicolo

Use an appropriate lifting bridge to lift the vehicle

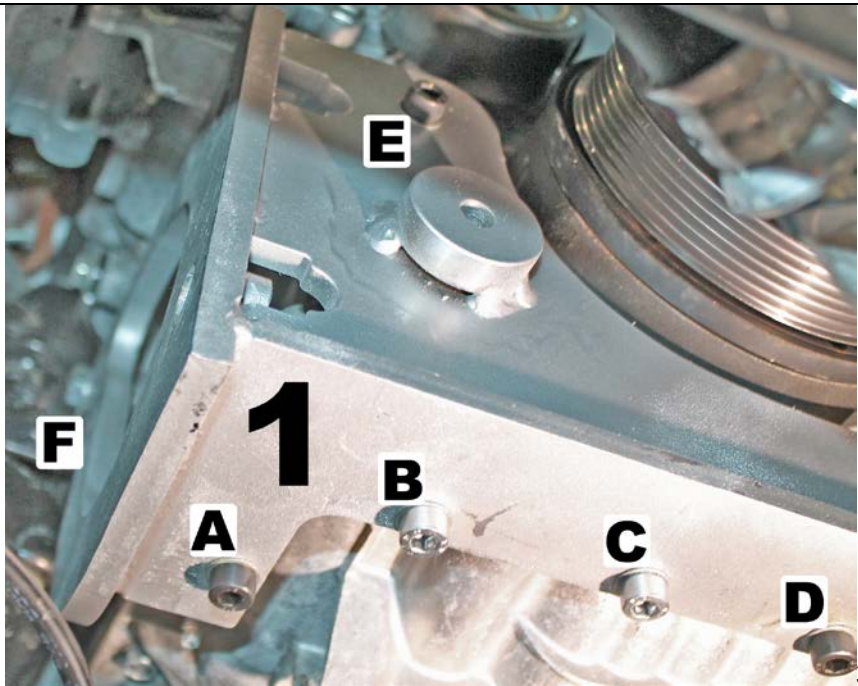
<u>TABELLA GENERALE DI SERRAGGIO BULLONI (Nm)</u>							
<u>GENERAL TABLE OF TIGHTENING BOLTS (Nm)</u>							
<u>Qualità</u> <u>Quality</u>	<u>M6</u>	<u>M7</u>	<u>M8</u>	<u>M10</u>	<u>M12</u>	<u>M14</u>	<u>M16</u>
<u>8,8</u>	<u>10,3</u>	<u>17,1</u>	<u>25,5</u>	<u>50</u>	<u>87</u>	<u>138</u>	<u>210</u>
<u>10,9</u>	<u>14,7</u>	<u>24,5</u>	<u>35,3</u>	<u>70</u>	<u>122</u>	<u>194</u>	<u>299</u>
<u>12,09</u>	<u>17,6</u>	<u>28,4</u>	<u>42,1</u>	<u>85</u>	<u>147</u>	<u>235</u>	<u>358</u>



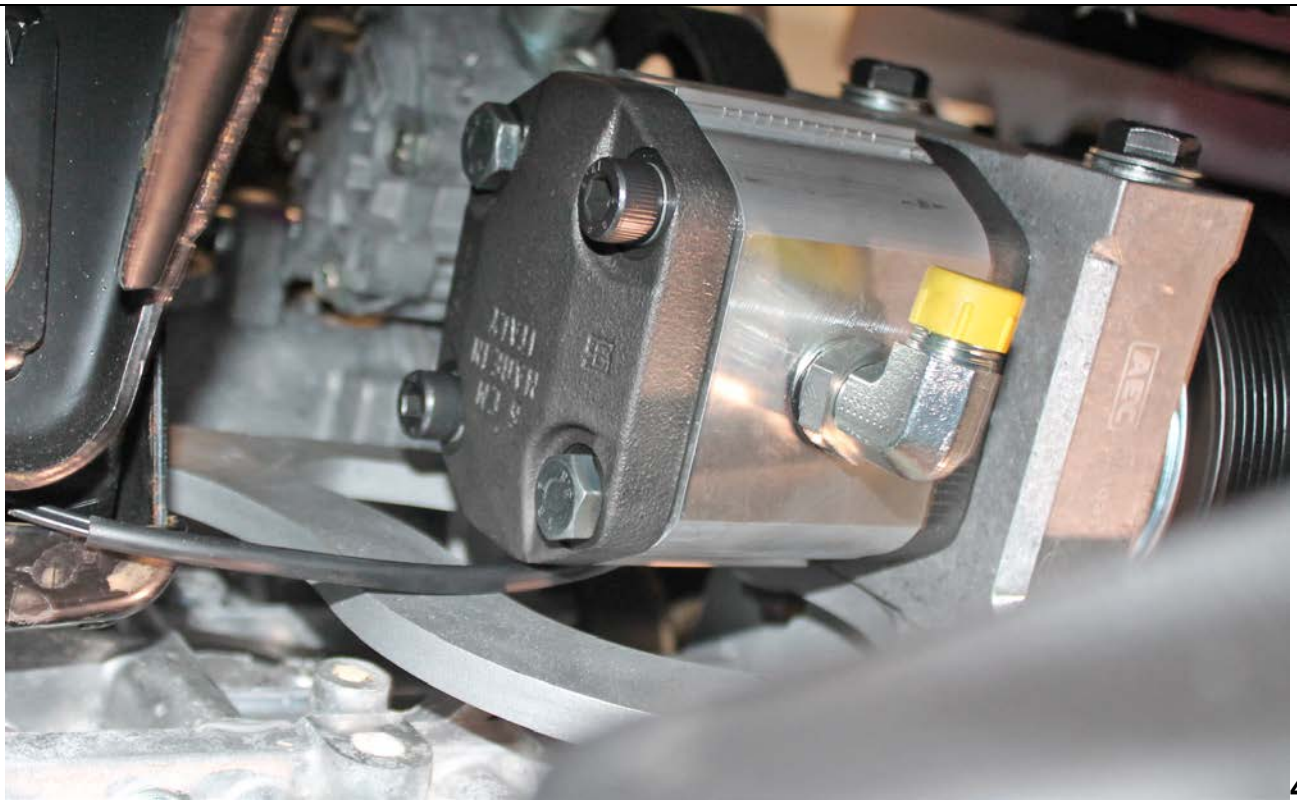
- Smontare il bullone di fissaggio della puleggia del motore
- Sovrapporre la puleggia fornita
- Usare il bullone originale per fissarla
- *Remove the motor pulley pulley fixing bolt*
- *Overlap the pulley supplied*
- *Use the original bolt to fix it*



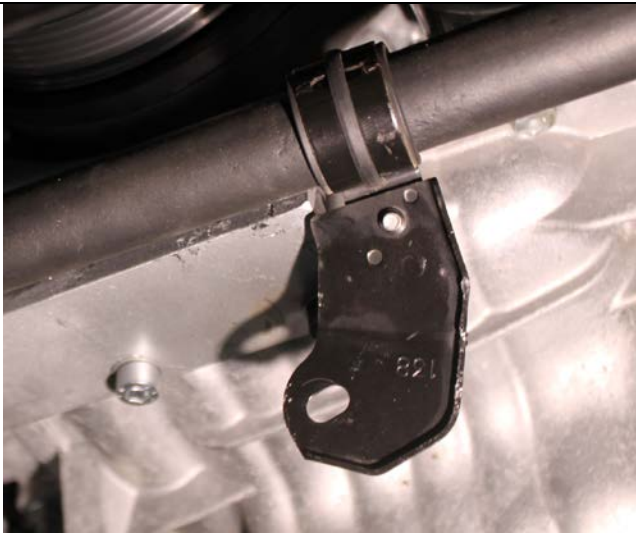
- Eliminare le viti delle posizioni **A B C D E F**
- Al loro posto posizionare il supporto **1** e fissarlo utilizzando le viti fornite



- *Remove the screws from positions **A B C D E F***
- *Position the support **1** in their place and fix it using the provided screws*



- Al banco montare la pompa nella frizione elettromagnetica
- Installare il gruppo frizione elettromagnetica – pompa fissando con bulloni forniti
- *On the bench mount the pump in the electromagnetic clutch*
- *Install the electromagnetic clutch - pump assembly, fixing with the provided bolts*



6

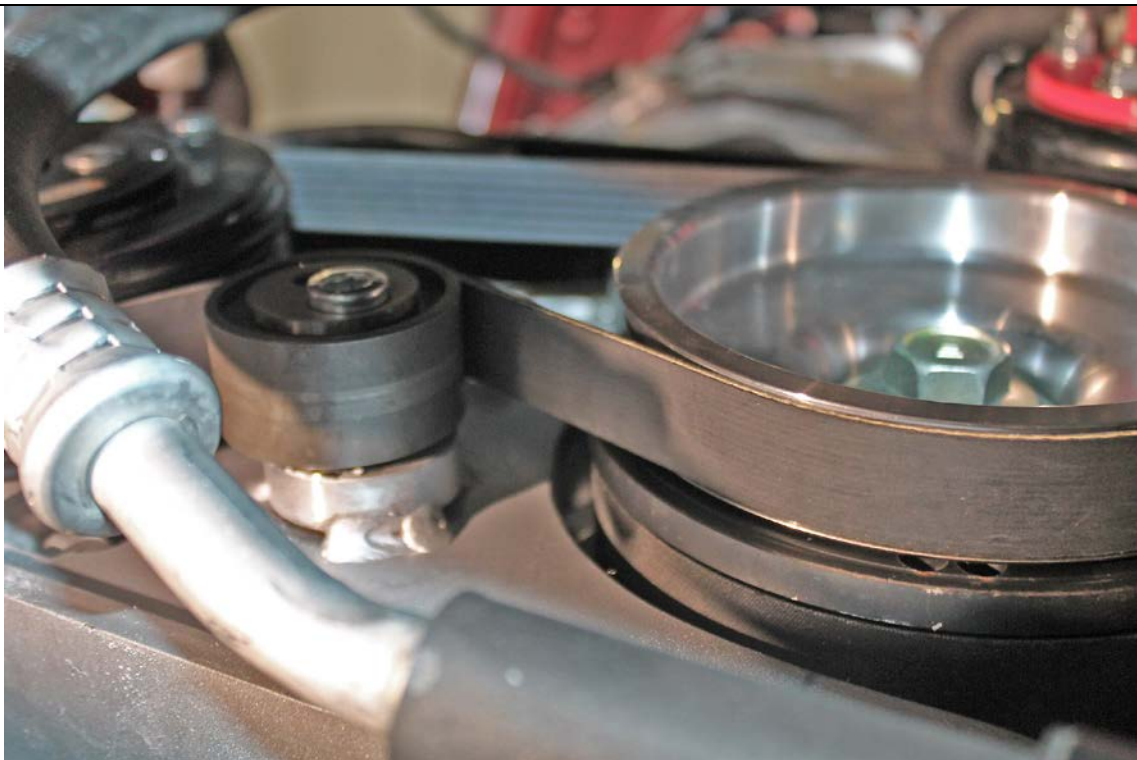


7



8

- Fissare i tubi mediante la fascietta e la staffa fornite
- *Secure the pipes using the supplied clamp and bracket*



9

- Montare e regolare la tensione della cinghia
- *Fit and adjust the belt tension*



10

- Controllare che non ci siano interferenze fra le cinghie , i tubi e altre parti del motore e del telaio
- *Check that there is no interference between the belts, the hoses, and the parts of the engine and chassis*