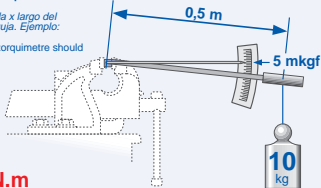


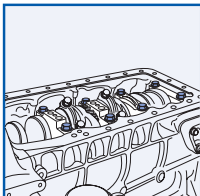
Verifique frecuentemente o seu torquímetro: um peso conhecido x comprimento do torquímetro deve resultar o mesmo valor da leitura. Exemplo:

Inspezione con frecuencia su torquímetro: una carga conocida x largo del torquímetro deberá dar un resultado igual al valor lido en la aguja. Ejemplo:

Usually check your torque wrench: a known load x length of your torque wrench should result the value indicated on the torque wrench. For example:

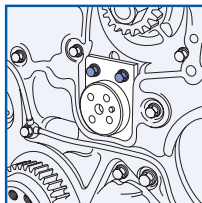


$$10 \text{ kg} \times 0,5 \text{ m} = 5 \text{ mkgf} = 49 \text{ N.m}$$



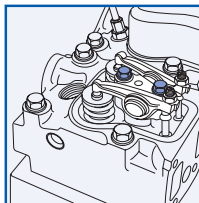
1

1ª - $35 \pm 10 \text{ N.m}$
2ª - $90^\circ \pm 5^\circ$



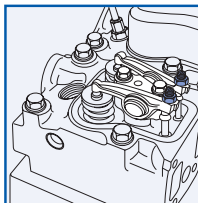
5

$30 \pm 5 \text{ N.m}$



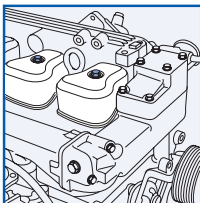
6

$56 \pm 8 \text{ N.m}$



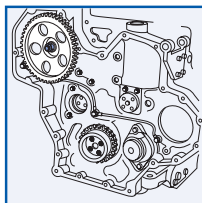
7

$20 +6 \text{ N.m}$



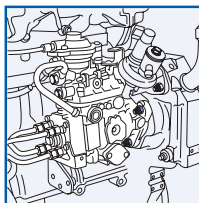
8

$15 -5 \text{ N.m}$



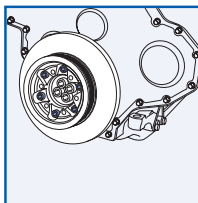
12

$85 +15 \text{ N.m}$



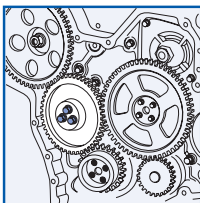
13

$45 \pm 5 \text{ N.m}$



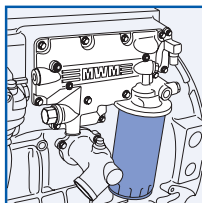
14

$65 + 10 \text{ N.m}$



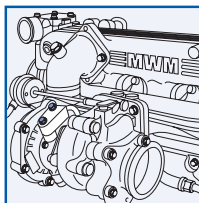
15

$60 \pm 5 \text{ N.m}$



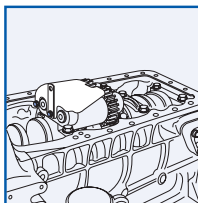
19

-apertar manualmente + 3/4 de volta
-apertar con las manos + 3/4 de vuelta
-with the hand + 3/4 turn



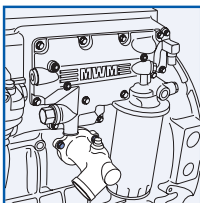
20

$20 \pm 3 \text{ N.m}$



21

$25 \pm 4 \text{ N.m}$



22

$28 \pm 4 \text{ N.m}$