030F9-03

TORQUE SPECIFICATION

1AZ-FE

Part[Tightened		N·m	kgf <u>r</u> ¢m	ft <u>∏</u> bf
Lead[wire[of[]ield[]rame[x[]Magnetic[]switch		5.9	60	52[jn.[jbf
Starter[k[Engine]	Bolt Terminal[30	39 13	398 130	29 9
Generator[assy[x[Engine]]	M8 M10	21 52	214 530	15 38
Wiring[harness[c]lamp		8.4	85	74[]n.[]bf
Alternator[wire		9.8	100	7

2AZ-FE

Part <u></u> Tightened		N·m	kgf <u>ſ</u> ¢m	ft∭bf
Lead[wire[of[field[frame]x[Magnetic[switch		5.9	60	52[]n.[]bf
Starter[k[Engine]	Bolt Terminal[30	39 13	398 130	29 9
Generator@ssy[x[Engine]	M8 M10	21 52	214 530	15 38
Wiring@harness@lamp		8.4	85	74[]n.[]bf
Alternator[wire	·	9.8	100	7

1MZ-FE

Part[Tightened	N·m	kgf <u>[</u> ¢m	ft⊡bf
Lead[wire[of[]ield[]rame]x[Magnetic[]switch	5.9	60	52[]n.[]]bf
Starter[x[Engine] Bolt	42	429	31
Nut	9.8	100	7
Generator x Engine Bolt A	58	592	43
(see[page 19-21)[] Bolt[B	18	184	13
Alternator wire	9.8	100	7