SS0CC-06

TORQUE SPECIFICATION

Part tightened	N·m	kgf⋅cm	ft·lbf
Fuel line			
Union bolt type	39	400	29
Flare nut type for use with SST	34	345	25
	38	380	28
No.1 rear seat x Body	41	420	30
Center exhaust pipe x Tailpipe	35	357	26
Sub fuel tank band x Body	40	400	30
Drain plug x Sub fuel tank	6.5	65	58 in.·lbf
Fuel pressure pulsation damper x Delivery pipe for use with SST	33	340	24
	39	400	29
Fuel pressure regulator x RH delivery pipe	7.5	80	66 in.·lbf
Fuel tank vent tube set plate x Fuel tank	3.5	35	31 in.·lbf
Sub fuel pump and bracket assembly x Sub fuel tank	3.5	35	31 in.·lbf
Front fuel pipe x Delivery pipe	39	400	29
Front fuel pipe x Lower intake manifold	7.5	80	66 in.·lbf
Fuel return pipe x LH delivery pipe	7.5	80	66 in.·lbf
Delivery pipe x Lower intake manifold	18	185	13
Throttle position sensor x Throttle body	2.0	20	18 in.·lbf
Water bypass pipe x Throttle body	5.4	55	48 in.·lbf
Throttle control motor x Throttle body	3.4	35	30 in.·lbf
Throttle control motor cover x Throttle body	3.4	35	30 in.·lbf
Accelerator pedal position sensor x Throttle body	5.4	55	48 in.·lbf
Throttle body x Upper intake manifold, Lower intake manifold	18	185	13
No.2 rear seat x Body	41	420	30
No.2 rear seat outer belt x Body	43	440	32
Upper intake manifold, Accelerator cable bracket x Lower intake manifold	18	185	13
Water temperature sensor x Front water bypass joint	19.6	200	14
Knock sensor x Cylinder block	45	450	33
Oxygen sensor x Exhaust manifold	44	450	32
Oxygen sensor x Front exhaust pipe	20	200	14