1. Exhaust System

## 1. Exhaust System

A: 2200 cc MODEL

(1) Upper front exhaust pipe cover CTR
(2) Lower front exhaust pipe cover CTR
(3) Band RH
(4) Band LH
(5) Upper front exhaust pipe cover LH
(6) Lower front exhaust pipe cover LH
(7) Front exhaust pipe
(8) Lower front exhaust pipe cover RHUpper front exhaust pipe cover RH
(9) Gasket
(10) Spring
(11) Rear exhaust pipe
(12) Self-locking nut
(13) Gasket
(14) Gasket
(15) Muffler
(16) Cushion rubber
(17) Clamp
(18) Upper center exhaust pipe cover
(19) Center exhaust pipe
(20) Clamp B
(21) Upper rear catalytic converter cover
(22) Lower rear catalytic converter cover
(23) Gasket
(24) Front oxygen sensor
(25) Rear oxygen sensor
(26) Front catalytic converter
(27) Front catalytic converterLower front catalytic converter cover
(28) Upper front catalytic converter cover

Tightening torque: $\mathrm{N} \cdot \mathrm{m}$ (kg-m, ft-lb)
T1: $13 \pm 3$ (1.3 $\pm 0.3,9.4 \pm 2.2$ )
T2: $18 \pm 5$ (1.8 $\pm 0.5,13.0 \pm 3.6)$
T3: $30 \pm 5$ (3.1 $\pm 0.5,22.4 \pm 3.6)$
T4: $35 \pm 5$ (3.6 $\pm 0.5,26.0 \pm 3.6$ )
T5: $48 \pm 5$ (4.9 $90.5,35.4 \pm 3.6$ )

## B: 2500 cc MODEL


(1) Upper front exhaust pipe cover CTR
(2) Lower front exhaust pipe cover CTR
(3) Band RH
(4) Band LH
(5) Upper front exhaust pipe cover LH
(6) Lower front exhaust pipe cover LH
(7) Front exhaust pipe
(8) Lower front exhaust pipe cover RH
(9) Upper front exhaust pipe cover RH
(10) Gasket
(11) Spring
(12) Rear exhaust pipe
(13) Self-locking nut
(14) Gasket
(15) Muffler
(16) Cushion rubber
(17) Clamp
(18) Upper center exhaust pipe cover
(19) Center exhaust pipe
(20) Clamp B
(21) Upper rear catalytic converter cover
(22) Lower rear catalytic converter cover
(23) Gasket
(24) Front oxygen sensor
(25) Rear oxygen sensor (California spec. vehicles)
(26) Rear oxygen sensor (Except California spec. vehicles)
(27) Front catalytic converter
(28) Lower front catalytic converter cover
(29) Upper front catalytic converter cover

Tightening torque: $\mathrm{N} \cdot \mathrm{m}$ (kg-m, ft-lb)
T1: $13 \pm 3$ (1.3 $\pm 0.3,9.4 \pm 2.2$ )
T2: $18 \pm 5$ (1.8 $\pm 0.5,13.0 \pm 3.6$ )
T3: $30 \pm 5$ (3.1 $\pm 0.5,22.4 \pm 3.6$ )
T4: $35 \pm 5$ (3.6 $\pm 0.5,26.0 \pm 3.6$ )
T5: $48 \pm 5$ (4.9 $\pm 0.5,35.4 \pm 3.6$ )

