

SRS AIRBAG

Specifications

Terminal	Front airbag sensor resistance
(+) S- (+) A	755–885Ω
(+) S- (-) S	∞
(-) S- (-) A	Less than 1 Ω

Torque Specifications

Part tightened	N-m	kgf-cm	ft-lbf
Steering wheel	35	360	26
Steering wheel pad	7.4	75	65in-lbf
Front airbag sensor	25	260	19
Center airbag sensor assembly	13	130	9

BODY

Torque Specifications

Part tightened	N-m	kgf-cm	ft-lbf
SEAT			
Front Seat			
Seat back x Seat adjuster	18	185	13
Seat cushion x Seat adjuster	18	185	13
Seat adjuster x Body	37	375	27
Rear Seat (Fixed type)			
Seat back x Body	19	195	14
Rear Seat (Separate type)	17	175	13
Seat back lock x Seat back	17	175	13
Seat back lock striker x Body	7.8	80	69 in.-lbf
Seat center hinge x Seat back	19	195	14
Seat center hinge x Body	19	195	14
Seat back hinge x Seat back	7.8	80	69 in.-lbf
Seat back hinge x Body			
SEAT BELT			
Front Seat Belt			
ELR x Body			32
Outer belt shoulder anchor x Body	43	440	32
Outer belt lower anchor x Body	43	440	32
Inner belt x Body	43	440	32
Rear Seat Belt (ELR type)	43	440	32
ELR x Body			
Outer belt shoulder anchor x Body	43	440	32
Outer belt lower anchor x Body	43	440	32
Inner belt x Body	43	440	32
CRS, Tether Anchor	43	440	32
	21	210	15