

Component Procedures: Doors, Hood and Trunk

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Component Procedures: Doors, Hood and Trunk

Parts and Labor (itype_189)

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Remove & Replace	Door > Lock Actuator, R&R > One Side	B	0.6	0.5
Remove & Replace	Door > Lock Cylinder, R&R	B	0.5	0.4
Remove & Replace	Door > Lock Cylinder, R&R > NOTE > To Code Cy?		0.3	0.2
Remove & Replace	Door > Striker, R&R > One Side	C	0.2	0.2
Remove & Replace	Hood > Lift Cylinder, R&R > One	C	0.2	0.2
Remove & Replace	Hood > Lift Cylinder, R&R > Both	C	0.3	0.2
Remove & Replace	Hood > Lock, R&R	C	0.3	0.2
Remove & Replace	Hood > Release Cable, R&R	C	0.5	0.3
Remove & Replace	Trunk > Lift Cylinder, R&R > One	C	0.2	0.2
Remove & Replace	Trunk > Lift Cylinder, R&R > Both	C	0.3	0.2
Remove & Replace	Trunk > Lock Solenoid, R&R	B	0.4	0.3
Remove & Replace	Trunk > Lock, R&R	B	0.4	0.3
Remove & Replace	Trunk > Release Switch, R&R	B	0.2	0.0
Remove & Replace	Trunk > Striker, R&R	C	0.2	0.2

Trunk, Tailgate, Fuel Doors - Trunk Release Circuit (Article 11003)

Trunk, Tailgate , Fuel Door s - Trunk Release Circuit

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Bolted Exterior Body Panels and Closures - Fastener Specifications (Article 10136)

Application Specification

Metric English

Front Fender Bolts 10 Nm 89 lb in

Front Side Door Check Link Nuts 10 Nm 89 lb in

Front Side Door Check Link Bolts 10 Nm 89 lb in

Front Side Door Check Link Screw to Pillar 10 Nm 89 lb in

Front Side Door Lower Hinge to Body Bolts 34 Nm 25 lb ft

Front Side Door Upper Hinge to Body Bolts 34 Nm 25 lb ft

Front Side Door Lower Hinge to Door Bolts 10 Nm 89 lb in

Front Side Door Upper Hinge to Door Bolts 10 Nm 89 lb in

Hood Air Extractor Nut 4 Nm 35 lb in

Hood Hinge Bolts 25 Nm 18 lb ft

Hood Hinge Nuts 25 Nm 18 lb ft

Hood Latch Bolts 25 Nm 18 lb ft

Rear Compartment Lid Hinge Bolts 10 Nm 89 lb in

Rear Compartment Lid Hinge Nuts 10 Nm 89 lb in

Rear Compartment Lid Latch Bolts 10 Nm 89 lb in

Rear Compartment Lid Nuts 10 Nm 89 lb in

All New Technical Service Bulletins (itype_432)

Tsbs

- Rear and Side Tempered Glass Spots (Quench Marks) (25-NA-311, 2025/09/30)

All Technical Service Bulletins (itype_100)

Tsbs

- Body - Squeak Noise When Closing Door (PIC6019, 2014/08/19)

- Information on Side Window Glass Not Clearing Molding When Indexing Down During Door Opening (09-08-64-014E, 2023/10/12)

- Water Leak Into Rear Floor (PIC5907A, 2016/04/06)

- Rear and Side Tempered Glass Spots (Quench Marks) (25-NA-311, 2025/09/30)

- Body - Door Latch Diagnostic Procedures (PI0011C, 2013/05/29)

- Hem Flange Rust Repair (02-08-98-002H, 2018/05/15)

- Body - Paint Appearance On Quarter Panels and Doors (09-08-51-004E, 2015/05/01)
- Body - Front/Rear Side Door Windows Bind/Noisy/Move Slowly (PI0018B, 2013/11/08)

Repair Tips (itype_110)

Tsbs

- Body - Squeak Noise When Closing Door (PIC6019, 2014/08/19)
- Body - Door Latch Diagnostic Procedures (PI0011C, 2013/05/29)
- Body - Paint Appearance On Quarter Panels and Doors (09-08-51-004E, 2015/05/01)
- Body - Front/Rear Side Door Windows Bind/Noisy/Move Slowly (PI0018B, 2013/11/08)

Abnormal wear/deterioration (itype_122)

Tsbs

- Hem Flange Rust Repair (02-08-98-002H, 2018/05/15)

Leaks (itype_149)

Tsbs

- Water Leak Into Rear Floor (PIC5907A, 2016/04/06)

Tools and Equipment (itype_113)

Tsbs

- Hem Flange Rust Repair (02-08-98-002H, 2018/05/15)