
STEERING TECHNICAL DATA

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Item	Specification
Steering wheel play	0—30 mm {0—1.1 in}
Steering wheel steering force (reference)	7.8 N·m {80 kgf·cm, 69 in·lbf} or less
Steering shaft length	463.7—467.7 mm {18.26—18.41 in}
Pinion shaft rotation torque (center of rack \pm 180°)	1.0—1.6 N·m {11—16 kgf·cm, 8.9—14 in·lbf} [Pull scale reading: 1.0—1.6 N·m {11—16 kgf·cm, 8.9—14 in·lbf}/A (m {cm, in})] A: Length from the pinion shaft center to application point of pull scale
Tie-rod end rotational torque	0.5—2.1 N·m {5.1—21 kgf·cm, 4.5—18 in·lbf}
Tie rod swing torque	0.4—4.0 N·m {4.1—40 kgf·cm, 3.6—35 in·lbf} [Pull scale reading: 8—80 N {0.9—8.1 kgf, 2—17.0 lbf}]