SUPER VILLAIN SX20T

235 нр

SUPER POWER

2.0T GDi Parallel-Twin Cylinder
Automatic Transmission **5s 0-100km/h Acceleration 70**% Climbing Ability

SUPER VILLAIN SX20T



SPECIFICATION

ENGINE	2.0T Gdi
HORSEPOWER	235hp
TRANSMISSION	Automatic Transmission
DIFFERENTIAL LOCK	Front
EPS	V
DIMENSIONS	140.5"×76"×71.6" (357×193×182 cm)
CARGO BED LXWXH	37"×31.1"×9.1" (94×79×23 cm)
WHEELBASE	104.5" (265 cm)
GROUND CLEARANCE	14.6" (37 cm)
BED CAPACITY	300 lb (136 kg)
CURB WEIGHT	2755lb (1250 kg)
PAYLOAD CAPACITY	740lb (336kg)
FRONT SUSPENSION	Dual A-Arm with stabilizer bar, 20" (51 cm) travel
REAR SUSPENSION	Multi-link rear support arm + stabilizer bar,21"(53 cm)travel
SHOCKS	K-man 3.0 Damper System
SHOCKS	K-man 3.0 Damper System
SHOCKS WHEELS	K-man 3.0 Damper System 15" Aluminum W/ Beadlock
SHOCKS WHEELS TIRES	K-man 3.0 Damper System 15" Aluminum W/ Beadlock 32x10-R15
SHOCKS WHEELS TIRES BRAKES	K-man 3.0 Damper System 15" Aluminum W/ Beadlock 32x10-R15 4-Wheel Hydraulic Disc
SHOCKS WHEELS TIRES BRAKES LAMP	K-man 3.0 Damper System15" Aluminum W/ Beadlock32x10-R154-Wheel Hydraulic DiscLED
SHOCKS WHEELS TIRES BRAKES LAMP SAFETY RESTRAINT	K-man 3.0 Damper System15" Aluminum W/ Beadlock32x10-R154-Wheel Hydraulic DiscLED6-Point Harness
SHOCKS WHEELS TIRES BRAKES LAMP SAFETY RESTRAINT FUEL CAPACITY	K-man 3.0 Damper System15" Aluminum W/ Beadlock32x10-R154-Wheel Hydraulic DiscLED6-Point Harness11.9 gal (45 L)
SHOCKS WHEELS TIRES BRAKES LAMP SAFETY RESTRAINT FUEL CAPACITY SMART TOUCHSCREEN	K-man 3.0 Damper System15" Aluminum W/ Beadlock32x10-R154-Wheel Hydraulic DiscLED6-Point Harness11.9 gal [45 L]✓
SHOCKS WHEELS TIRES BRAKES LAMP SAFETY RESTRAINT FUEL CAPACITY SMART TOUCHSCREEN SMART MOVING APP	K-man 3.0 Damper System15" Aluminum W/ Beadlock32x10-R154-Wheel Hydraulic DiscLED6-Point Harness11.9 gal (45 L)✓

© Segway Technology Co., LTD. [Segway]. All rights reserved. Segway logos are registered trademarks of Segway or its affiliates. Segway reserves the right, at any time, to discontinue or change specifications, price, designs, features, models or equipment without incurring obligation. Information is valid as of June 30, 2023. All competitive comparisons are based on 2023-2024 models and on published manufacturer specifications at the time of printing.