

2025 Suzuki S-Cross JLX HYBRID 2WD 1.4T AUTO



Body	Reg No.
RV-SUV	-
Odometer	Ext Colour
10 km	Grey
Engine	History
1400 cc, Hybrid	NZ New, Vehicle is Brand
Fuel Type	Seats
Hybrid	5 seats
Transmission	Interior
6 Speed Auto	-
Wheels	Audio
17.0000", Factory Alloys	-
VIN	Stock ID
TSMJYAD2S00B14347	10560

Cash Price

Includes GST

\$43,990

+ on-road-costs of \$1,295

Get there with a \$1,000 Headstart with your choice of a free 3 Year Service Plan, or one thousand dollars' worth of accessories, or one thousand dollars toward Suzuki finance

GET IN AND DRIVE THE ALL NEW S-CROSS HYBRID TODAY!!

Finance this vehicle
from only

\$193.99

per week*

Total Amount Payable

\$50,438.39



Introducing the all New S-Cross Hybrid, Relax in pure comfort and be protected by advanced safety technology. Feel empowered by performance enhancing hybrid efficiency and go further with AWD capability. Its time.

Nothing beats the feeling of freedom when you're on the run in the new S-Cross Hybrid. Sporting a 1.4 BoosterJet Turbo with 48V SHVS hybrid system (Smart Hybrid Vehicle by Suzuki), this ingenious SUV delivers efficient performance in the city, effortless open road cruising, and plenty of off-road muscle for when you need it.

With its distinctive piano-black front grille, chrome accents and square wheel arches. the new S-Cross Hybrid exudes a self-assured



Gain peace of mind
with Mechanical
Breakdown Insurance.
Ask us how.

Exterior Features

Interior Features

Mechanical Features

KIDD MOTOR GROUP

Eurocar Suzuki, Phone 06 356 6363, Email office@kiddmotorgroup.co.nz
4 Carroll Street, Opposite Palmerston North Boys High School, Palmerston North 4410, New Zealand
www.kiddmotorgroup.co.nz

* Finance calculation based on a 60 month term, no deposit and with an example annual fixed interest rate of 3.9%. Actual interest rate may be higher or lower. Includes an establishment fee of \$473.00. Full term total amount payable of \$50,438.39. Estimate only, not an offer of finance. Terms, conditions and lending criteria apply.