



NINJA 7 HYBRID CX500ARFNN



ENGINE

Liquid-cooled, 4-stroke Parallel Twin

DISPLACEMENT

451 cm³

RATED OUTPUT

MAX. TORQUE

TBC N•m {TBC kgf•m} /

COOLING SYSTEM

LENGTH / WIDTH / HEIGHT / WEIGHT

2,145 mm / 750 mm / 1,135 mm /

SEAT HEIGHT

795 mm

GEARBOX

6 Speed

TANK CAPACITY

14 litres



Kawasaki

FROM

£6,999

+ OTR

NINJA 7 HYBRID CX500ARFNN FEATURES

e-boost: Increased Performance & Litrebike- Level Acceleration

In addition to increasing overall output to that of a 650cc-class machine, with e-boost activated the Ninja 7 Hybrid can initially out-accelerate a Ninja ZX-10R from a standing start under certain conditions.



Futuristic Design

As a next-generation full-fairing model, the Ninja 7 Hybrid combines sporty Ninja styling with a clean, high-class image befitting the world's first* strong hybrid motorcycle. Riders will delight in the care given to the rider interface, from the relaxed, sporty riding position to the full-colour TFT instrumentation with smartphone connectivity, and intuitive switchgear layout.

*Mass production models (excluding scooters) from a major power sports manufacturer as of October 6, 2023, per Kawas

TFT Full-Colour Instrumentation with Smartphone Connectivity

4.3" all-digital TFT colour instrumentation gives the cockpit a high-tech, high-grade appearance, while being able to connect to the bike wirelessly offers an enhanced motorcycling experience.





Zero Emissions, Quiet Running

In EV mode, the Ninja 7 Hybrid creates no emissions when being operated. This low-speed short-distance mode may also be helpful for certain situations where quiet riding is appropriate, such as in residential areas or in parking garages.

NINJA 7 HYBRID CX500AREFNN FINANCE

Flexible payment options to suit your budget

HP Finance

Hire Purchase

8.90% APR

£126.33

Monthly Payment

£1000.00

Customer Deposit

60

Months Term

Cash Price:	£7149
Total Amount of Credit:	£6149
Agreement Duration:	60 months
Interest Rate (Fixed):	4.70%
Monthly Payments:	£126.33
Total Amount Payable:	£8,579.80