

TVS SMARTXONNECT TECHNOLOGY

With an endeavour to set new benchmarks in the industry, TVS introduced TVS Jupiter ZX with SmartXonnect. India's first IIOcc scooter with fully digital instrument cluster, making the riding experience easier, exciting and safer. Pair up your smartphone with the scooter via TVS Connect app to access its advanced and highly convenient features.

TVS SMARTXONNECT BENEFITS



Live the 'Zyada' advantage with the Bluetooth® connected digital cluster



Experience convenience & comfort as you navigate to your destination with turn-by-turn navigation assist



Stay connected to the world even as you ride with call & text notifications on the digital cluster



Get a truly personalised experience on every ride with your very own voice assist



ZX SMARTXONNECT AESTHETIC FEATURES -

TVS Jupiter ZX SmartXonnect is loaded with novel features that are aesthetic in appeal and advanced in technology. The dynamic design is thoroughly thought through to deliver a riding experience unlike any other.



Ensure more comfort for your pillion as you ride with a thoughtfully designed pillion back rest



NEW SILVER OAK PANELS

Add more distinctiveness to your ride with the new and trendy silver oak panels



DUAL-TONE SEAT

Make a style statement with
your modern and contemporary
dual-tone seat



DISTINCT FEATURES -

ZYADA CONVENIENCE

True to the promise of offering 'zyada', the new TVS Jupiter ZX SmartXonnect now comes with thoughtfully designed features ensuring ease of use and convenience.







ZYADA COMFORT

Every feature in the new TVS Jupiter ZX SmartXonnect is ergonomically designed for better rideability keeping in mind the comfort of the rider and his family.









ZYADA SAFETY

The safety features of the new TVS Jupiter ZX SmartXonnect are tailored to keep the rider secure irrespective of changing conditions.







ZYADA STYLE

The new TVS Jupiter ZX SmartXonnect strikes a balance between style and substance with unique features that gives you the element of style with each ride.







COPPER BRONZE



MATTE BLACK



SPECIFICATIONS =

ENGINE (BS-VI compliant)

Type
Displacement
Bore x Stroke
Air Filter Type
Maximum Power
Maximum Torque
Transmission Type
Starting System

ELECTRICALS

Ignition Battery Head Lamp

CHASSIS & SUSPENSION

Wheelbase Ground Clearance Kerb Weight Wheels Front Suspension

BRAKES & TYRES

Front Rear

Tyre Size (Front & Rear)

Single cylinder, 4-stroke, CVTi, fuel injection

53.5 x 48.8 mm Viscous paper filter 5.8 kW @ 7500 rpm 8.8 Nm @ 5500 rpm CVT automatic Kick and electric starter

ECU controlled ignition 12V, 4Ah MF battery LED

High rigidity underbone type 1834 x 678 x 1286 mm 1275 mm 163 mm (unladen) 109 kg

Telescopic hydraulic 3-step adjustable-type coil sp

> 0 mm Disc (SBT) 0 mm Drum (SBT)











