

In Two Attractive Colours













TVS

TVS SMARTXONNECT™ TECHNOLOGY -

With an endeavour to set a new benchmark in the industry, TVS introduced TVS Jupiter ZX with SmartXonnectTM, India's first 110cc scooter with a 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



DISTINCT FEATURES

ZYADA CONVENIENCE

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





ZYADA COMFORT

Every feature in the new TVS Jupiter ZX SmartXonnect $^{\text{TM}}$ is ergonomically designed for better rideability keeping in mind the comfort of the rider and their family.







ZX SMARTXONNECT TM COLOURS

ZYADA SAFETY

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





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













SPECIFICATIONS -

ENGINE (BS-VI compliant)

Type Single cylinder, 4-stroke, CVTi, fuel injection

Displacement 109.7cc

Bore x Stroke 53.5 x 48.8 mm
Air Filter Type Viscous paper filter
Maximum Power 5.8 kW @ 7500 rpm
Maximum Torque 8.8 Nm @ 5500 rpm
Transmission Type CVT automatic

Starting System Kick and electric starter

ELECTRICALS

Ignition ECU-controlled ignition
Battery 12V, 4Ah MF battery
Head Lamp LED

CHASSIS & SUSPENSION

Frame High rigidity underbone type

Dimensions (lxbxh) 1834 x 678 x 1286 mm

Wheelbase 1275 mm

Ground Clearance 163 mm (unladen)

Kerb Weight 104 kg Wheels Alloy

Front Suspension Telescopic hydraulic

Rear Suspension 3-step adjustable-type coil spring with

hydraulic damper

BRAKES & TYRES

Front 220 mm Drum (SBT)
Rear 130 mm Drum (SBT)
Tyre Size (Front & Rear) 90/90-12 54 J (tubeless)











