

















## 15%\*Better Fuel Economy

# Improved driveability Smooth power delivery with jerk-free riding.

## Smoother engine refinement

Smooth & consistent engine idling.

#### **EASY MAINTENANCE**

Timely diagnosis due to OBD (on-board diagnostics) keeps maintenance cost low.



#### Hassle-free startability At all operating conditions.

#### **Superior durability**

Effective component protection at all operating conditions lead to durability.

### ZYADA **SAFETY**

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











#### ZYADA CONVENIENCE

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



















## ZYADA COMFORT

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

















#### TVS JUPITER



NEW METALLIC RED



NEW METALLIC BLUE



WALNUT BROWN



TITANIUM GREY





PRISTINE WHITE

## ZYADA **COLOURS**

TVS JUPITER ZX



ROYAL WINE



STARLIGHT BLUE

#### TVS JUPITER CLASSIC







INDI BLUE



#### **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 5.8 kW @ 7500 rpm Maximum Power 8.8 Nm @ 5500 rpm Maximum Torque Transmission Type CVT automatic

Starting System Kick and electric starter

ELECTRICALS

ECU controlled ignition Ignition Battery 12V, 4Ah MF battery

Head Lamp LED

CHASSIS & SUSPENSION

Frame High rigidity underbone type

1834 x 678 x 1286 mm Dimensions (lxbxh) Wheelbase 1275 mm

Ground Clearance 163 mm (unladen)

Kerb Weight 109 kg

Wheels Alloy

Telescopic hydraulic Front Suspension

Rear Suspension 3-step adjustable-type coil spring

with hydraulic damper

BRAKES & TYRES

Front & Rear Ø130 mm Drum (SBT) Tyre Size (Front & Rear)

90/90-12 54 J (tubeless)













