

TVS SMARTXONNECT™ TECHNOLOGY

SMART ONNECT

BENEFITS



BLUETOOTH® CONNECTED

Risk-free riding with hands-free accessibility.



CALL & SOCIAL MEDIA ALERTS

Always stay in touch with your loved ones.



VOICE ASSIST

Command your scooter effortlessly. Just press the 'Voice Assist' switch, and let it lead the way!



TRAFFIC TIME SCREENS

Stay informed with real-time news, sports and weather updates.



NAVIGATION

Reach your destination easily with turn-by-turn navigation.



DISTANCE-TO-EMPTY

Say goodbye to unexpected fuel stops with Distance-to-Empty (DTE).



AFE/IFE



ZYADA PICKUP

TVS iGo Assist is an advanced technology designed to enhance both performance and fuel efficiency. This addition further reinforces TVS Jupiter 125's position as a technologically-superior, fuel-efficient scooter.



ALL-NEW REFINED ENGINE





ZYADA STYLE





ZYADA SPACE



LARGEST 33L UNDERSEAT STORAGE









ZYADA SAFETY

FOLLOW-ME HEADLAMP NEW

The headlamp remains illuminated for 20 seconds even after the engine is turned off.



SIDE STAND ENGINE INHIBITOR

Automatically shuts off the engine when the side stand is engaged.



ZYADA CONVENIENCE



DIGITAL CLUSTER

Efficiency, Sports, News and Weather updates.



Distance-to-Empty, Average Fuel



ONE-TOUCH COLLAPSIBLE BAG HOOKS



Get car-like safety with turn-indicators

which double up as hazard lamps providing enhanced visibility on the road. Now, driving in foggy & rainy conditions has become safer.



ZYADA COMFORT









SMOOTH BODY BALANCE TECHNOLOGY MAKES THE VEHICLE EASIER TO CONTROL





ZYADA COLOURS







SPECIFICATIONS ____

ENGINE (BS-VI compliant)

Single cylinder, 4-stroke, Air cooled Type

124.8cc

Bore x Stroke 53.5 x 55.5 mm

ETFI-Fuel injection - Closed loop Fuel Supply System

Air Filter Type Paper filter

Maximum Power 6.0 kW @ 6500 rpm (without iGO Assist)

6.3 kW @ 6500 rpm (with iGO Assist)

Maximum Torque 10.5 Nm @ 4500 rpm (without iGO Assist)

11.1 Nm @ 4500 rpm (with iGO Assist)

Transmission Type CVT automatic

ELECTRICALS

ECU-controlled ignition Battery 12V, 5Ah MF battery

LED with clear lens with MFR Bulb with LED light guide Tail Lamp Starting System Electric silent start + Kick start

CHASSIS & SUSPENSION

High rigidity underbone type Frame

1852 x 691 x 1168 Dimensions (lxbxh)

1275 mm

Ground Clearance 163 mm (unladen)

Seat Length 790 mm Kerb Weight 108 kg 5.1 L Fuel Tank Capacity

Front Suspension Telescopic hydraulic

Rear Suspension

Twin tube emulsion type shock absorber

with 3-step adjustable

BRAKES & TYRES

Front 220 mm Disc 130 mm Drum

Tvre Size (Front & Rear) 90/90-12 54J (tubeless)

ALWAYS WEAR A HELMET WHILE RIDING.







