





# All New 2020 TVS Apache RTR 200 4V

PERFORMANCE EVOLUTION #RTRevolution

Race-tuned fuel injection | SMART | New LED headlamp | RT Slipper Clutch





The all-new TVS Apache RTR 200 4V takes trailblazing performance to the next level. With intelligent innovation like the all-new SmartXonnect, path breaking Race Tuned Fuel Injection, and distinctive styling, the TVS Apache RTR 200 4V comes packed with more best-in-class and first-in-segment features than ever before.



# **SMARTXONNECT**



#### Race telemetry

Through the course of the race, the TVS SmartXonnect app records a number of race parameters so that the racer can easily scroll through the telemetry and pick out specific race data.



# Turn-by-turn Navigation The TVS SmartXonnect is enabled with a single trip as



well as a tour mode, where multiple stops can be plotted.
The directions are displayed on the console. The system is also pre-programmed with essential stops such as fuel stations, hospitals, and restaurants.



#### Call/SMS alert

The TVS SmartXonnect system displays an incoming call or SMS on the console, Riders can press the dedicated info switch and the caller will receive an immediate notification.



#### Dedicated info/control switch

This handlebar switch offers an instant and easy interface between the racer and the TVS SmartXonnect system.



#### Low fuel warning and assist

When the bike is low on fuel, pressing the info switch will automatically redirect the rider to the nearest petrol station.



#### Crash alert system

This unique safety feature is triggered when the bike senses a fall, The system enters crash alert mode and, within 180 seconds, notifies the rider's emergency contacts with the rider's location.



#### Lean angle mode

The system uses the gyroscopic sensor on the phone to record the racer's lean angle. The level of lean is displayed on the racing console while the app records the in-depth angle of lean.

### 1st-IN-SEGMENT FEATURES



#### **Dual Channel ABS with RLP**

The dual channel ABS enables superior braking performance, with precise and sharp feedback. The Rear wheel Lift-off Protection (RLP) facilitates quick detection and recovery from wheel lock, achieving higher stability and control.

#### PERFORMANCE



#### Race Tuned Fuel Injection

The TVS Apache RTR 200 4V is powered by a Race Tuned Fuel Injection (RT-Fi) system that enables enhanced power delivery and fuel economy, improved engine durability, better emission control, and limitless racing thrills. The system ensures consistent power delivery and performance across all terrains and conditions. The new engine is also equipped with a feather touch start system.



#### **RT Slipper Clutch**

The all-new RT Slipper Clutch on the TVS Apache RTR 200 4V allows for rapid downshifts without losing traction, while also preventing wheel hop. The assist function allows for easier operation with minimal effort.



#### Racing Origin Split Cradle Synchrostiff Chassis

Carve up the track while having total control at high speeds, and flex in tight corners.



#### Glide Through Technology

A first-in-segment feature that allows the vehicle to move with just a slow release of the clutch and no need to operate the throttle, enabling smooth and controlled movement.



#### Race-Tuned KYB Monoshock

Stay balanced through every corner, with a floating piston shock absorber, precision-tuned compression, and rebound damping.

## AGRESSIVE STYLING



#### **Refreshed Racing Aesthetics**

The TVS Apache RTR 200 4V continues to race ahead of the curve in terms of performance, and it shows. With all-new racing decals, graphics and aggressively styled headlamps, this race machine has an unmistakable presence on the track.



#### High Performance Radial Tyre

Conquer those corners with ease, with Eurogrip Protorq SR racing spec radial tyres, with increased traction control, stability, and durability.



#### Aggressive Claw styled LED Headlamp

Aggression meets functionality with the high-intensity LED positioned lamps with a unique fang design.



#### Racing Double-Barrel Exhaust

The double-barrel exhaust rapidly expels gases from the combustion chamber, increasing horsepower while producing a racier, signature exhaust note that's music to a racer's ears.

# TVS APACHE RTR 200 4V BS VI SPECIFICATIONS

**ENGINE** 

Type SI, 4 stroke, Oil cooled

Engine capacity 197.75 cm3

Cylinder arrangement Single

Maximum Power 15.1 kW @ 8500 rpm (20.5 PS @8500)

Maximum Torque 16.8 Nm @ 7500 rpm Fuel injection Bosch - Closed loop

Valve per cylinder 4 valves
Starting Electric start
Idle speed 1550 ± 200 rpm
Ignition Mapped ignition system

Power to weight Ratio  $0.1 \, \text{kW/kg}$  Compression ratio 10.0:1

Air filter Viscous paper filter

Cooling system

Muffler

Clutch

Oil cooler with ram air assist

Twin pipe and twin barrel design

Wet multi plate slipper clutch

with 5 plates
Gear box 5 speed gear box

Rear Suspension Mono tube- Mono Shock
Frame Double cradle Split Synchro

Front Suspension Stiff Frame Telescopic Forks

FUEL TANK CAPACITY

Full 12 l Reserve 2.5 l

**DIMENSION** 

 Height
 1050 mm

 Length
 2050 mm

 Width
 790 mm

 Wheelbase
 1353 mm

 Ground Clearance
 180 mm

 Saddle Height
 800 mm

**ELECTRICAL** 

Battery 12V, 8Ah MF

Headlamp AHO LED Headlamp with

LED position lamp

Tail Lamp LED

WHEEL AND TYRE

Tyre ( front) 90/90-17 49P Tubeless (or) 90/90-17 M/C 49S Tubeless (Table 130/70-17 M/C 43B Tubeless (or)

Tyre ( rear) 130/70-17 M/C 62P Tubeless (or) 130/70-17 M/C 62S Tubeless (or)

3.9 s

12.1 s

130/70 R17 M/C 62P Tubeless

**BRAKE** 

Front Disc (270mm Petal type)
Rear Disc (240mm Petal type)

Brake Fluid DOT 3 / DOT 4

**WEIGHTS** 

Kerb Weight 153 kg Max payload 130 kg

**PERFORMANCE** 

Max speed 127 km/h Acceleration 0-2sec 38 km/h

(speed in km/h)

0-60km/h (time in sec)
0-100km/h (time in sec)

Above specifications are certified as per 

\*\*EST-VI\*\* vehicle norms.\*\*

#### AVAILABLE COLOURS >











TVS Motor Company Limited, P.B. No.4, Harita, Hosur – 635 109 Tamil Nadu, India. Tel: +91 (4344) 276780.

Fax +91 (4344) 276878 / 277311.