

TMAX TECH MAX

TMAX Tech MAX is Yamaha's premium large capacity Sport Scooter with all the features of the TMAX plus more, making it an ideal choice for riders who are looking for the ultimate multi-role high-performance model. Equipped with dynamic new dual-eye headlights and sleeker front bodywork, this iconic machine delivers a riding experience beyond comparison.



ENGINE เครื่องยนต์

Engine type ชนิดเครื่องยนต์ 4-valves, 2 cylinder, 4-stroke, Liquid-cooled, DOHC

Hydraulic dual disc

Hydraulic single disc

120/70R 15M/C(56H) Tubeless

160/60R 15M/C(67H) Tubeless

Displacement ปริมาตรกระบอกสูบ 562cc

Bore & Stroke กระบอกสูบ & ระยะชัก 70.0 mm x 73.0 mm

Compression ratio อัตราส่วนกำลังอัด 10.9:1

Maximum power รอบเครื่องสูงสุด 35.0 kW (47.6 PS)@ 7,000 rpm Maximum torque แรงบิดสูงสุด 55.0 N*m (5.6 kgf*m)@ 5,250 rpm

DIMENSIONS <u>ขนาด & น้ำหนัก</u>

Overall length ความยาว 2,195 mm Overall width ความกว้าง 780 mm

Overall height ความสูง 1,415 mm, 1,525 mm

Seat height ความสูงจากพื้นถึงเบาะ 800 mm Wheel base ระยะห่างฐานล้อ 1,575 mm Minimum ground clearance ระยะห่างจากพื้นถึงเครื่อง 135 mm Wet Weight [including full oil and fuel tank] น้ำหนักรวมกังน้ำมัน 221 kg Fuel Tank capacity ความจุถังน้ำมันเชื้อเพลิง

CHASSIS ตัวถัง

Front suspension system ระบบกันสะเทือน (หน้า) Telescopic fork Rear suspension system ระบบกันสะเทือน (หลัง) **Swingarm**

Front Travel ระยะยุบโช้ค (หน้า) 120 mm Rear Travel ระยะยุบโช้ค (หลัง) 117 mm

Front brake ระบบเบรก (หน้า)

Rear brake ระบบเบรก (หลัง) Front tyre ยาง (หน้า)

Rear tyre ยาง (หลัง)

Features



Rider's aids

TMAX TECH MAX IS EQUIPPED WITH AN EXCLUSIVE CRUISE CONTROL SYSTEM THAT MAKES LONG JOURNEYS MORE ENJOYABLE. TRACTION CONTROL AND BRAKE CONTROL GIVE ADDED RIDING CONFIDENCE ON LOOSE AND WET SURFACES — AND THE 2-POSITION D-MODE LETS YOU SELECT SMOOTH OR SPORTY ENGINE CHARACTER OPTIONS. AND THE TMAX TECH MAX IS NOW EQUIPPED WITH A TYRE PRESSURE MONITORING SYSTEM (TPMS) FOR ADDED RIDING CON DENCE.

Dynamic sporty body design

TMAX Tech MAX design moves one step closer to the supersport motorcycle world with its aerodynamic body. Slimmer dual LED headlights and front wings with large air intakes as well as boomerang side covers are more TMAX Tech MAX than ever— and lightweight Spin Forged wheels and forged aluminium handlebars underline this sport scooter's premium specification.



7-inch TFT screen with Garmin



The high-tech 7-inch TFT screen gives you class-leading HMI – a wide range of easy-to- read information, a new meter theme and intuitive control of your TMAX Tech MAX features. Full-map Garmin Navigation* is now completely free of charge through the Garmin Motorize App*. With functionality like traffic, weather and POI's, you'll be fully informed on every journey. (*Full map Garmin Navigation is available free of charge for eligible TMAX models but is not offered in all countries. Some navigation features are not available in all countries.)

Electrically adjustable screen

The adjustable windscreen features a centre air intake duct that contributes towards the increased level of comfort by reducing pressure on your upper body, especially at higher speeds. This new design also ensures better acoustics when you're using a smartphone linked to the 7- inch TFT full-colour display, and the TMAX Tech MAX screen can be adjusted electrically using a handlebar mounted switch.



SERIES

Refined body and headlight

TMAX Tech MAX is continuously evolving, and the latest generation of this iconic machine features a restyled front end that underlines its dynamic good looks. New dual-eye headlights and position lights – together with redesigned front bodywork – give a more compact and sportier look, reaffirming this legendary model's status as the ultimate multi role luxury Sport Scooter.



Lightweight aluminium trame

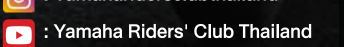
TMAX Tech MAX has led the way in Sport Scooter chassis design right from the beginning. For optimum chassis strength and precision handling, the 560cc engine is mounted directly into the lightweight aluminium twin-spar die-cast frame. More advanced motorcycle-derived technology can be seen in the use of a long aluminium swingarm and adjustable suspension that contribute significantly to high-speed stability.



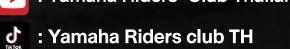
Follow us:











IMPORTED 100%