

# Whenever, wherever the snow falls, team up with your Yamaha

Being out on the trails or powder is one of life's great feelings – creating emotional moments to last long in the memory. So enjoy our snowmobiles. Each one is designed and equipped to deliver supreme handling, performance, comfort, economy and reliability.

It's a winning combination you can depend on from your Yamaha – along with our innovative engineering and electronic control technologies that bring you and your machine closer together as a unit – to create a more satisfying riding experience than ever before.

So wherever you ride – on smooth or rough trails, soft powder or up at high altitudes – choose the perfect partner. Your Yamaha.



- 3-Cylinder Genesis® 4-stroke engine with YCC-T
- Touring revolution Electric Power Steering (EPS)
- Yamaha chip-controlled throttle (YCC-T) system
- Yamaha D-MODE engine powersetting system
- Engine Braking Reduction System (E.B.R.S.)
- ProComfort 151 rear suspension with Flip-Up rails
- Second-generation front suspension geometry
- Wide soft-riding 180mm skis with 27mm middle keel
- Adjustable seat back angle for solo or 2-up riding
- Comfortable and relaxing handlebar position



# **RSVenture TF**



### Integrated storage with hardtop

A spacious storage compartment with a hardtop lid is perfectly integrated into the sleek, stylish bodywork of the RSVenture TF. Its weather-resistant seal helps keep out snow dust and moisture - guarding your possessions against damage.



#### Rider comfort - fully adjustable back rest

A simple lever release makes it easy to move the whole backrest forward or backward for solo or 2-up riding. The cushion can also be rotated for optimal personal comfort. The level-adjustable heated passenger hand grips have two height positions, to accommodate both large and small passengers.



#### ProComfort 151 rear suspension

Designed as the perfect rear suspension for passenger snowmobiles, the ProComfort 151 delivers excellent ride comfort and consistent anti-bottoming performance for one rider or two, with a flip-up rail to make off trail manoeuvres even easier. Spring pre-loading can be easily varied using the convenient Tri-cam adjuster.



### Revolutionary EPS (Electric Power Steering)

EPS means easier, more relaxed riding. A small electric actuator produces the optimum level of assistance for the speed and snow conditions, so the machine feels lighter and more stable during turns, with less ski lift. It also insulates the rider from kickback, making it easier to move the handlebars for more precise steering.



## Multi-function digital instrument panel

All essential ride data is displayed on a fully-featured digital gauge, displaying speed, RPM, grip heater level, dual trip meters and a clock. In addition, an oil trip readout tells you when it's time for an oil change, while a fuel trip readout displays kilometres covered since the fuel warning light came on.



## Advanced Fuel Injection and engine setting control

The Genesis® 4-stroke engine uses Yamaha's advanced Fuel Injection system to control fuel flow. The result is hassle-free, spot-on performance and throttle response across the full power band, whatever the conditions. The outstanding YCC-T and D-MODE systems put even more engine control in your hands, for relaxed riding.

#### **VAMAHA** *Revs your Heart*

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| Engine                |   |
|-----------------------|---|
| Type / Displacement   | 4 Stroke / 1,049cc                              |
| Cylinders             | 3-Cylinder                                      |
| Cooling               | liquid-cooled                                   |
| Bore x stroke         | 82.0 mm x 66.2 mm                               |
| Carburation           | 41mm Mikuni x 3, Fuel Injection, Liquid Heated  |
| Intake design         | 2-valves  |
| Ignition system       | Digital T.C.I. w/T.P.S.                         |
| Exhaust               | 2-valves, Rear Exhaust                          |
| Clutch / transmission | YVXC;Variable Ratio;Electronic Shift            |
|                       | Reverse;Magnesium Chaincase & Cover             |
| Disc brake system     | Hydraulic;2 Piston Aluminium Caliper;Ventilated |
|                       | Disc;Mechanical Parking Brake                   |

| Suspension              |  |
|-------------------------|--|
| Front suspension system | Independent;Double Wishbone                        |
| Front shocks            | KYB, 36mm Piston, H.P.G. Aluminium                 |
| Front travel            | 219 mm   |
| Rear suspension system  | ProComfort w/Flip Up Rails                         |
| Rear shocks             | KYB® , 36 mm Piston, H.P.G., Aluminium / KYB® , 36 |
|                         | mm Piston, H.P.G., Aluminium                       |
| Rear Travel             | 351 mm   |

| Measures / Dimensions     |                             |
|---------------------------|-----------------------------|
| Overall height            | 1,380 mm                    |
| Overall length            | 3,215 mm                    |
| Overall width             | 1,245 mm                    |
| Track W x L x H           | 15 " x 151 " x 1.25 "       |
| Track W x L x H           | 381 mm x 3,835 mm x 31.8 mm |
| Track Type                | Camso® Ripsaw™              |
| Ski stance (ctr. to ctr.) | 1,080 mm                    |
| Fuel tank capacity        | 34.6 L                      |

| Features              |   |
|-----------------------|---|
| Electric start        | Standard  |
| Reverse               | Standard  |
| Hand & thumb warmers  | Standard;9 Position;Adjustable;Separate;Passenger |
|                       | Grip Heating Standard                             |
| Headlight watts, type | 60/55W Halogen x 2                                |
| DC output             | Standard  |



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Snowmobiles are built to operate within their design limits. For durability, reliability, but most important of all, operator safety, under no circumstances should the recommended capacities identified in the owner's manual be exceeded. Consult your snowmobile dealer when selecting a snowmobile for your particular needs.