

## ① Agile. Adventurous. Confident.

Designed for narrow trail-riding enthusiasts.

## ② Can-Am design and proven fit and finish

- Bold Maverick design with X3 heritage
- Two different packages: Base and DPS
- 110 W reflectors and LED taillights
- Integrated front steel bumper and full skid plate for long-term durability
- Ultra-resistant and lightweight chassis and profiled cage

## ③ Advanced comfort with Ergo-Lok cockpit

- ErgoPrint seats for optimal support, weight distribution and bump absorption
- Adjustable tilt steering and driver seat
- Adapt to your riding conditions: driving modes, four traction modes, tight turning radius, 10 Gal (38 L) fuel tank
- Ergonomically positioned grab bars and footrests to feel as one with the vehicle
- Mudguards and half doors (1000) enhancing protection and overall cockpit comfort

## ④ Multiple engine options:

**700 ACE with 52 hp**

**1000 with 75 hp**

- 700 engine features a CVT with pDrive primary clutch as the 1000 features the Quick Response System (QRS) CVT
- High torque, quiet and cool cockpit, low vibration
- Intelligent Throttle Control (iTC™) with Electronic Fuel Injection (EFI) for better ride control
- Electronic Hill Descent Control with SPORT/ECO™ modes
- TTA rear suspension for enhanced wheel movement and ground contact
- Easy maintenance/DIY-friendly (easy access to the main components)
- One year maintenance free in regular riding condition

## ⑤ Meaningful and versatile functionality

- Storage capacity of 5.3 Gal (20.2 L)
- 300 lb (136 kg) multifunction cargo box with 8x LinQ quick-attach, 4x anchor hooks and drain holes
- Profiled cage for better integration
- Accessory ready wired harness
- 1,500 lb (680 kg) towing capacity
- 2 in. (5.1 cm) hitch receiver
- More than 100 accessories available



Maverick Trail DPS 1000

## ⑥ Maverick Trail DPS package's specific characteristics

- Dynamic Power Steering (DPS™)
- Visco-Lok<sup>†</sup> QE front differential
- 12 in. (30.5 cm) aluminum wheels
- ErgoPrint seats with color accents
- Half doors (only for 1000)

