

# **UNLEASH THE BEAST**

If you want the performance of a Honda Talon 1000R, but also want to share the fun with more passengers, then step this way. That's why we make our four-seater side-byside Talon 1000R-4 FOX Live Valve. With the same great 999cc Honda Unicam engine and our automatic Dual-Clutch Transmission (DCT) driveline as our two-seat Talons, you get not only awesome performance but a level of refinement and comfort only Honda can offer. For 2024, we've updated the stadium seating, and our Talon 1000R-4 FOX Live Valve adds a premium, automatically adjusting active suspension package. If you like tight, technical trails, make sure you check out our Talon 1000X models too. But no matter which Talon you choose, you're going to rule the off-road roost!



TALONS ARE ONLY FOR DRIVERS 16 YEARS AND OLDER. MULTI-PURPOSE UTILITY VEHICLES (SIDE SY-SIDES) CAN BE HAZARDOUS TO OPERATE. FOR YOUR SAFETY, DRIVE RESPONSIBLY. ALWAYS WEAR A HELMET, EVE PROTECTION, APPROPRIATE CLOTHING AND READ THE OWNER'S MANUAL BEFORE OPERATING THE VEHICLE. ALWAYS WEAR YOUR SEAT BELT, AND KEEP THE SIDE NETS AND DOORS CLOSED. NEVER DRIVE AFTER CONSUMING DRUGS OR ALCOHOL., OR ON PUBLIC ROADS. DRIVER AND PASSENGERS MUST BE TALL ENOUGH FOR SEAT BELT TO FIT PROPERLY AND TO BRACE THEMSELVES WITH BOTH FEET FIRMLY ON THE FLOOR. PASSENGER MUST BE ABLE TO GRASP THE GRAB BAR WITH THE SEAT BELT ON AND BOTH FEET ON THE FLOOR. RESPECT THE ENVIRONMENT WHEN DRIVING. Talon® is a registered trademark of Honda Motor Co., Ltd. ©2024 American Honda Motor Co., Ltd. ©2024 American Honda Motor Co., Inc.

2024 Talon 1000R-4 Fox Live Valve





## Talon 1000R-4 **Fox Live Valve**



#### **SPECIFICATIONS**

**ENGINE TYPE** 

**BORE AND STROKE** 

**COMPRESSION RATIO** 

INDUCTION

**DRIVELINE** 

**TRANSMISSION** 

**FUEL CAPACITY** 

**VALVE TRAIN** 

Unicam® SOHC; four valves per cylinder

Fuel Injection (PGM-FI); 46mm throttle body

Six-speed automatic Dual-Clutch Transmission (DCT) with high/low subtransmission: two drive modes with 2WD and i-4WD; three shift modes (standard, sport, manual); paddle shifters

999cc liquid-cooled longitudinally mounted parallel-twin four-stroke

Direct front and rear driveshafts

92.0mm x 75.1mm

10:1

FRONT SUSPENSION Independent double-wishbone with FOX Live Valve shocks; 17.7-inch travel

**REAR SUSPENSION** 4+ link trailing arm with FOX Live Valve shocks; 20.1-inch travel

**FRONT BRAKE** Dual 250mm hydraulic discs **REAR BRAKE** Dual 250mm hydraulic discs

**FRONT TIRE** 28 x 9-15 **REAR TIRE** 28 x 11-15 **LENGTH** 152.5 inches 68.1 inches **WIDTH HEIGHT** 79.0 inches **WHEELBASE** 118.7 inches **BED CAPACITY** 299 pounds 13.2 inches **GROUND CLEARANCE** 

**TURNING RADIUS** 22.6 feet

**CURB WEIGHT** 1843 pounds for 49 states - Includes all standard equipment, required fluids and full tank of fuel. 1845 pounds for CA models - Includes all standard equipment, required fluids and full tank of fuel.

### **FEATURES & BENEFITS**

#### POWERFUL 999cc TWIN-CYLINDER ENGINE

Set longitudinally in the chassis and managed by our sophisticated PGM-FI engine-mapping system, the Talon 1000R-4's 999cc liquid-cooled inline twin delivers the kind of powerful torque and quick-revving horsepower you want.

#### FOX LIVE VALVE SUSPENSION

The Talon 1000R-4 FOX Live Valve features FOX Live Valve suspension with 2.5-inch shocks on all four wheels. The system adjusts damping on each shock independently, automatically, and up to 16 times a second for superior ride quality and less pitch and roll over all terrain.

## **AUTOMATIC SIX-SPEED DCT TRANSMISSION**

Choose between manual or fully automatic. With DCT you control what engine speed and gear ratio you want, or you can let it do all the thinking for you. You also get genuine engine braking and more efficient power delivery than a belt-driven CVT.

#### STADIUM SEATING

Compared to the front seats the Talons' rear seats are almost three inches higher and two inches closer to each other, giving the rear-seat passengers a much better view.



7.3 gallons, including 1.1-gallon reserve