

THERE'S A RANCHER THAT'S PERFECT FOR YOU

What to tell you about our line of Honda
Rancher® all-terrain vehicles that everyone
doesn't already know? They're legendary for their
long life, can-do toughness and Honda reliability.
And maybe best of all, with eight models in our
lineup, you can pick which model is a perfect match
for your needs and your budget, with features like our
automatic DCT transmission, swingarm- or Independent
Rear Suspension, Electric Power Steering, Electric
Shifting, and more. One thing's for sure, though: when
you pick a Honda Rancher, you can't make a bad choice.



UTILITY ATVS ARE RECOMMENDED FOR RIDERS 16 YEARS AND OLDER, ATVS CAN BE HAZARDOUS TO OPERATE. FOR YOUR SAFETY, BE RESPONSIBLE. READ THE OWNER'S MANUAL. ALWAYS WEAR A HELMET, EYE PROTECTION AND PROTECTIVE OLOTHING. BE CAREFUL ON DIFFICULT TERRAIN. NEVER RIDE AFTER CONSUMING DRUGS OR ALCOHOL. ON PAVED SURFACES, ON PUBLIC ROADS, WITH PASSENGERS, OR AT EXCESSIVE SPEEDS. NO STUNT RIDING. RESPECT THE ENVIRONMENT WHEN RIDING. FOUTTRA®, Rancher®, Honda Pro-Connect®, TraxLor® and Phantom Camo® are registered trademarks of Honda Motor Co., Ltd. ©2023 American Honda Motor Co., Inc.

2024 FourTrax Rancher



FourTrax® Rancher





FourTrax Rancher ES





FourTrax Rancher 4x4





FourTrax Rancher 4x4 ES





FourTrax Rancher 4x4 EPS





FourTrax Rancher 4x4 Automatic DCT EPS





FourTrax Rancher 4x4 Automatic DCT IRS





FourTrax Rancher 4x4 Automatic DCT IRS EPS





FEATURES & BENEFITS

AUTOMATIC DCT

The Rancher's Honda Automatic DCT transmission offers strong internals, fast shifts, excellent control, true compression-braking capability, and an automatic program that upshifts and downshifts while you concentrate on riding. It's one of the best available choices you can make.

PROGRAMMED FUEL INJECTION

Our Honda Programmed Fuel Injection (PGM-FI) features a 34mm throttle body, 12-hole injector, and an oxygen sensor that allows the fuel mapping to instantaneously adjust to any riding condition for trouble-free operation in the cold and at varying altitudes.

INDEPENDENT REAR SUSPENSION (IRS)

The Rancher Automatic DCT with Independent Rear Suspension (IRS) has over eight inches of travel and nine inches of clearance. That returns two big benefits: it helps ensure constant tire contact with the ground for superior traction, and it gives you a smooth ride over rough terrain.

FRONT AND REAR CARGO TRACKS

The Rancher's racks feature strong steel construction and a large flat area. Better still, they're designed so it's easy to attach and remove cargo boxes and other accessories in our Honda Pro-Connect™ line, adding to your Rancher's versatility.





ENGINE TYPE	420cc longitudinally mounted liquid-cooled wet-sump single-cylinder four-stroke	420cc longitudinally mounted liquid cooled wet-sump single-cylinder four-stroke	420cc longitudinally mounted liquid cooled wet-sump single-cylinder four-stroke
BORE AND STROKE	86.5mm x 71.5mm	86.5mm x 71.5mm	86.5mm x 71.5mm
INDUCTION	Programmed Fuel Injection (PGM-FI); 34mm throttle body	Programmed Fuel Injection (PGM-FI); 34mm throttle body	Programmed Fuel Injection (PGM-FI); 34mm throttle body
VALVE TRAIN	OHV; two valves per cylinder	OHV; two valves per cylinder	OHV; two valves per cylinder
CLUTCH	Automatic	Automatic	Automatic
COMPRESSION RATIO	9.9:1	9.9:1	9.9:1
STARTER	Electric with optional auxiliary recoil	Electric with optional auxiliary recoil	Electric with optional auxiliary recoil
TRANSMISSION	Five-speed manual with reverse	Five-speed with reverse; electric shifting	Five-speed manual with reverse
DRIVELINE	Direct rear driveshaft	Direct rear driveshaft	Direct front and rear driveshafts with TraxLok® and torque-sensitive front differential
FRONT SUSPENSION	Independent double-wishbone; 6.7 inch travel	Independent double-wishbone; 6.7 inch travel	Independent double-wishbone; 6.7 inch trave
REAR SUSPENSION	Swingarm with single shock; 6.7 inch travel	Swingarm with single shock; 6.7 inch travel	Swingarm with single shock; 6.7 inch travel
FRONT BRAKES	Dual 190mm discs	Dual 190mm discs	Dual 190mm discs
REAR BRAKES	160mm sealed mechanical drum	160mm sealed mechanical drum	160mm sealed mechanical drum
FRONT TIRES	24 x 8-12	24 x 8-12	24 x 8-12
REAR TIRES	24 x 10-11	24 x 10-11	24 x 10-11
ENGTH	82.8 inches	82.8 inches	82.8 inches
WIDTH	47.4 inches	47.4 inches	47.4 inches
HEIGHT	46.2 inches	46.2 inches	46.2 inches
WHEELBASE	50.0 inches	50.0 inches	50.0 inches
SEAT HEIGHT	33.7 inches	33.7 inches	33.6 inches
GROUND CLEARANCE	7.1 inches	7.1 inches	7.1 inches
CURB WEIGHT	580 pounds (Includes all standard equipment, required fluids and full tank of fuel)	580 pounds (Includes all standard equipment, required fluids and a full tank of fuel)	615 pounds (Includes all standard equipment, required fluids and a full tank of fuel)
FUEL CAPACITY	3.9 gallons, including 1.3-gallon reserve	3.9 gallons, including 1.3-gallon reserve	3.9 gallons, including 1.3-gallon reserve
FRONT RACK CAPACITY	66 pounds	66 pounds	66 pounds
REAR RACK CAPACITY	133 pounds	133 pounds	133 pounds



ENGINE TYPE	420cc longitudinally mounted liquid-cooled wet-sump single-cylinder four-stroke	420cc longitudinally mounted liquid cooled wet-sump single-cylinder four-stroke	420cc longitudinally mounted liquid cooled wet-sump single-cylinder four-stroke
BORE AND STROKE	86.5mm x 71.5mm	86.5mm x 71.5mm	86.5mm x 71.5mm
INDUCTION	Programmed Fuel Injection (PGM-FI); 34mm throttle body	Programmed Fuel Injection (PGM-FI); 34mm throttle body	Programmed Fuel Injection (PGM-FI); 34mm throttle body
VALVE TRAIN	OHV; two valves per cylinder	OHV; two valves per cylinder	OHV; two valves per cylinder
CLUTCH	Automatic	Automatic	Automatic
COMPRESSION RATIO	9.9:1	9.9:1	9.9:1
STARTER	Electric with optional auxiliary recoil	Electric with optional auxiliary recoil	Electric with optional auxiliary recoil
TRANSMISSION	Five-speed with reverse; electric shifting	Five-speed with reverse; electric shifting	Five-speed automatic dual-clutch transmission with reverse
DRIVELINE	Direct front and rear driveshafts with TraxLok and torque-sensitive front differential	Direct front and rear driveshafts with TraxLok and torque-sensitive front differential	Direct front and rear driveshafts with TraxLok and torque-sensitive front differential
FRONT SUSPENSION	Independent double-wishbone; 6.7 inch travel	Independent double-wishbone; 6.7 inch travel	Independent double-wishbone; 6.7 inch travel
REAR SUSPENSION	Swingarm with single shock; 6.7 inch travel	Swingarm with single shock; 6.7 inche travel	Swingarm with single shock; 6.7 inch travel
FRONT BRAKES	Dual 190mm discs	Dual 190mm discs	Dual 190mm discs
REAR BRAKES	160mm sealed mechanical drum	160mm sealed mechanical drum	160mm sealed mechanical drum
FRONT TIRES	24 x 8-12	24 x 8-12	24 x 8-12
REAR TIRES	24 x 10-11	24 x 10-11	24 x 10-11
LENGTH	82.8 inches	82.8 inches	82.8 inches
WIDTH	47.4 inches	47.4 inches	47.4 inches
HEIGHT	46.2 inches	46.2 inches	46.2 inches
WHEELBASE	50.0 inches	50.0 inches	50.0 inches
SEAT HEIGHT	33.6 inches	33.6 inches	33.6 inches
GROUND CLEARANCE	7.1 inches	7.1 inches	7.1 inches
CURB WEIGHT	615 pounds (Includes all standard equipment, required fluids and full tank of fuel)	615 pounds (Includes all standard equipment, required fluids and a full tank of fuel)	642 pounds (Includes all standard equipment, required fluids and a full tank of fuel)
FUEL CAPACITY	3.9 gallons, including 1.3-gallon reserve	3.9 gallons, including 1.3-gallon reserve	3.9 gallons, including 1.3-gallon reserve
FRONT RACK CAPACITY	66 pounds	66 pounds	66 pounds
REAR RACK CAPACITY	133 pounds	133 pounds	133 pounds



FourTrax Rancher 4X4 Automatic DCT IRS

420cc longitudinally mounted liquid-cooled wet-sump 420cc longitudinally mounted liquid cooled wet-sump singlesingle-cylinder four-stroke cylinder four-stroke **BORE AND STROKE** 86.5mm x 71.5mm 86.5mm x 71.5mm **INDUCTION** Programmed Fuel Injection (PGM-FI); 34mm throttle body Programmed Fuel Injection (PGM-FI); 34mm throttle body **VALVE TRAIN** OHV; two valves per cylinder OHV; two valves per cylinder **CLUTCH** Automatic Automatic **COMPRESSION RATIO** 9.9:1 9.9:1 STARTER Electric with optional auxiliary recoil Electric with optional auxiliary recoil **TRANSMISSION** Five-speed automatic dual-clutch transmission Five-speed automatic dual-clutch transmission with reverse with reverse **DRIVELINE** Direct front and rear driveshafts with TraxLok Direct front and rear driveshafts with TraxLok and torque-sensitive front differential and torque-sensitive front differential **FRONT SUSPENSION** Independent double-wishbone; 7.3 inch travel Independent double-wishbone; 7.3 inch travel **REAR SUSPENSION** Independent dual-arm; 8.5 inch travel Independent dual-arm; 8.5 inch travel **FRONT BRAKES** Dual 190mm discs Dual 193mm discs **REAR BRAKES** Dual 170mm discs Dual 170mm discs **FRONT TIRES** 24 x 8-12 24 x 8-12 **REAR TIRES** 24 x 10-11 24 x 10-12 LENGTH 84.5 inches 84.5 inches **WIDTH** 47.4 inches 47.4 inches 47.2 inches HEIGHT 47.2 inches **WHEELBASE** 51.0 inches 51.0 inches **SEAT HEIGHT** 35.4 inches 35.4 inches **GROUND CLEARANCE** 9.6 inches 9.6 inches **CURB WEIGHT** 686 pounds (Includes all standard equipment, 668 pounds (Includes all standard equipment, required fluids and full tank of fuel) required fluids and a full tank of fuel) **FUEL CAPACITY** 3.9 gallons, including 1.3-gallon reserve 3.9 gallons, including 1.3-gallon reserve FRONT RACK CAPACITY 66 pounds 66 pounds

133 pounds

133 pounds

REAR RACK CAPACITY

ENGINE TYPE