





DEPENDABLE. DAWN 'TIL DUSK, DAY AFTER DAY.

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ENGINEERED WITH EXCELLENCE



Built better to last longer

So, what makes Honda ATVs and UTVs so good?

Near the small town of Timmonsville, USA, is Honda of South Carolina Manufacturing Inc (HSC), one of our 14 specialist factories located in North America. Over 650 Honda Associates manufacture and assemble our ATV and UTV range at the 615-acre site, with many employees using a Honda for both work and leisure – making the product not just a job, but also a way of life.

Uniquely, all research and product development takes place at either HSC, or at the Honda Car R&D facility in Ohio, where using computer aided modelling and advanced car design software, our engineers have been able to test and improve model features such as rack weights, ride dynamics and ergonomics – producing a lighter, stronger product.

All frames, bodywork, fuel tanks and engine castings are fabricated on-site, and with up to 68 model variations constructed at HSC, nearly every model that comes off the production line differs from the one before. But for each model, the emphasis remains the same, it has to offer durability, quality and reliability with the over-arching principle of safety for all those involved. Our vision has always been to be a company that society wants to exist, even at manufacturing level. It's what drives us to remain a leader in the industry, whilst having a positive impact both globally and locally, from South Carolina to South Wales and everywhere else Hondas are relied upon day in, day out.

RENOWNED FOR RELIABILITY





Quality you can count on

Our ATV and UTV range are relied upon daily for an almost infinite variety of tasks, by all kinds of users. Like you, they demand complete reliability, unrivalled performance and a solid build. Which is why we offer a 2 year manufacturer's warranty* with all of our ATV and UTV models as standard.

Whether you're using it for farming, gamekeeping, forestry, equestrian or snowclearing; your Honda will quickly become an essential part of your daily routine. You'll rely on it in all weathers, on all terrain and for an amazingly wide range of jobs.

So a problem with your new ATV or UTV is the last thing you'll want, but with Honda's reputation for reliability, it's also the last thing you can expect.

CHOOSING YOUR SUSPENSION



Each ATV model in our range features independent front suspension, but when it comes to the rear suspension, several of our models offer two different options to choose from. It's not a matter of one being better than the other, but one may suit your needs a little more than the other.

Swingarm Rear Suspension

An excellent choice for riders looking for a hard-working ATV with plenty of towing capability. A solid locked rear-axle with a trailer hitch bolted directly to the axle housing, means the swingarm design is simple and durable, and has been a proven mainstay of Honda ATVs over the decades.

- Bolts direct to axle housing | Less body squat when towing
- Rigid locked rear axle | Solid tow hitch capability

Independent Rear Suspension (IRS)

A smart choice for ATV riders who spend long days in the saddle, especially on tough or unpredictable terrain. Each wheel moves independently, so you get a smoother ride. As an added bonus each tyre remains in optimal contact with the ground, so in certain circumstances you can get superior traction from the rear wheels.

- Longer travel shock absorption | More comfort & ground clearance
- Improved tow capacity | Pull up to an impressive 600kg*
- Note: IRS is standard on all UTV models.

CHOOSING YOUR TRANSMISSION



There are four different transmission options to choose from within our ATV range, as well as Power Steering on certain models. All of which have their specific benefits depending on how, and where, you will mostly be using your ATV.



Manual

With manual shift gear changes and an automatic clutch mechanism, nothing can match a traditional manual transmission ATV in terms of simplicity. So it makes this an ideal transmission for riders who use their ATVs day in, day out on a variety of tasks.



Electric Shift Program (ESP)

With it's automatic clutch, ESP lets you quickly and easily shift between gears with a pair of handlebar mounted buttons.



Automatic (AT)

Standard on UTV models – This effortless three-speed drive system is based on the technology in modern automatic cars, providing seamless acceleration on any terrain.



Dual Clutch Transmission (DCT)

Using two clutches, DCT models combine the strength of a manual transmission with the convenience of an automatic. The smooth shifts, excellent control and true engine braking it provides can be a real advantage in technical conditions.



Power Steering (PS)

Optimised to reduce steering effort and kickback through the handlebar, PS offers added comfort and control – ideal for those who spend long hours in the saddle.

HONDA **AUTHORISED DEALERS**





Call 0345 200 8000[†] and we'll find your closest **Honda Authorised Dealer**

Trust the true ATV & UTV experts

You deserve complete confidence that you've made the right choice, long after you've made the purchase. That's why we appoint our Honda Authorised Dealers with as much care as we build into our products.

Sales

Our Authorised Dealers not only feature a comprehensive display of Honda products to see and touch, but they know our product range inside-out. Every one follows an extensive Honda training programme with regular refresher courses - so you can trust in their valuable advice and experience to help you choose the product that's just right for you.

Service

As well as offering the highest levels of after-sales service, our Authorised Dealers' factory trained technicians perform a full Pre-Delivery Inspection (PDI) on every machine, and are fully equipped to keep your product in peak condition with cost-effective servicing. Of course, you can also be assured that only high quality, genuine Honda parts are used, with access to our next day^{††} delivery service for fast and efficient turnaround.

Expertise

Our Authorised Dealers are true experts in their field, often with years of first-hand experience under their belt. In fact, their knowledge and experience plays an important role in making sure that our Research and Development team is given feedback from our customers, so we can ensure that new and improved models continue to meet your future needs too.

COMMITTED TO RIDER SAFETY





Complimentary Easi Rider Training

At Honda we take rider safety very seriously indeed. Which is why an EASI Rider Course® is included with every new Honda ATV or UTV at no cost.

Your Honda Authorised Dealer will register you for your course. It's worth it as it can qualify in risk assessments for PUWER or HSE requirements. For commercial users HSE risk assessments may require further training, such as through Lantra, or as part of your tractor loading / towing course.

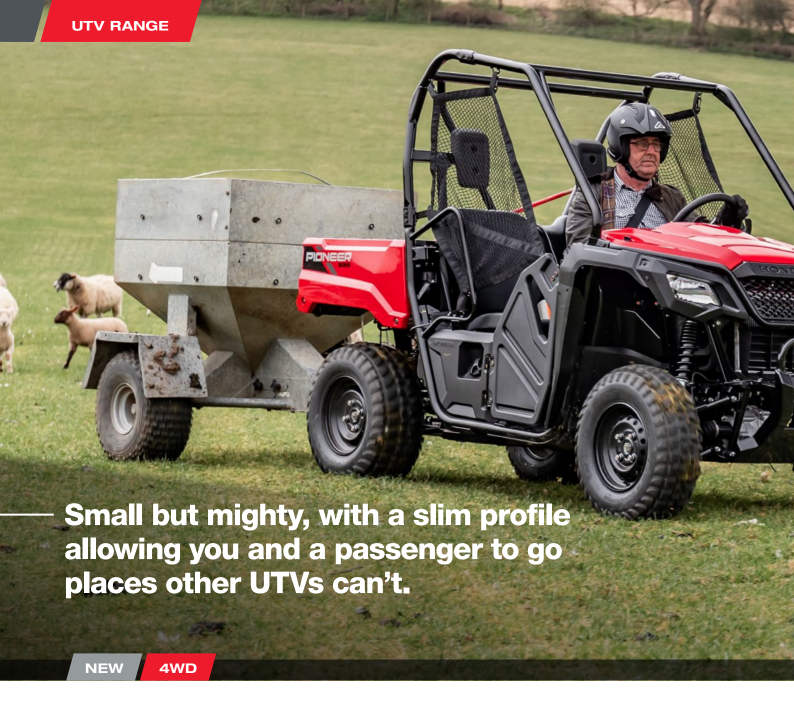
To ensure you get the most from your Honda safely, we would encourage you to take approved training. Information on basic and advanced training courses is available from EASI.

Call 01273 494128 or visit www.quadsafety.org









PIONEER 520

THE COMPACT UTV

Our NEW Pioneer 520 is powerful, versatile and durable. Strong enough to tackle the toughest terrains, and compact enough to reach the tightest of locations.

With its powerful 518cc engine specially tuned for low-rpm torque, and its efficient five-speed automatic transmission – The Pioneer 520 delivers plenty of pulling power and traction. Its useful, tilting cargo bed with assist strut, allows you to carry and dump up to 204kg with ease. Its fully independent suspension provides a smooth and comfortable ride, even over rough terrain. But it's overall size is what makes it so versatile, at just 127cm wide it offers excellent manoeuvrability, allowing you and a passenger to reach places other UTVs can't – and weighing just 483Kg, it happens to be one of the lightest petrol UTVs on the market too.

Key specification features

- Fuel-injected 518cc OHV single-cylinder engine
 Ensures effortless all-weather starts and high-altitude operation
- 204kg cargo bed capacity
 With a tailgate that opens flat for easy loading, carrying and dumping
- Impressive 454kg towing capacity
 Powerful despite it's compact size
- Five-speed auto transmissions
 Switch with ease between manual paddle shift gears or auto transmission
- Side by side seating
 A comfortable bench-style seat
 carries the rider and a passenger
- Front opening doors allow for easy access for both rider and passenger



Pioneer 520



Traxlok® allows you to quickly switch between the 'go-anywhere' traction of 4wd and the increased manoeuvrability and lighter steering of 2wd.



Independent Rear Suspension (IRS) for improved comfort, traction and load handling capability.

Accessories

see page 14

From windscreens to roofs, wing mirrors to wind deflectors, make your Pioneer 520 even more versatile with our range of Honda accessories.

Please speak to your local dealer for more information.



GENUINE HONDA UTV ACCESSORIES

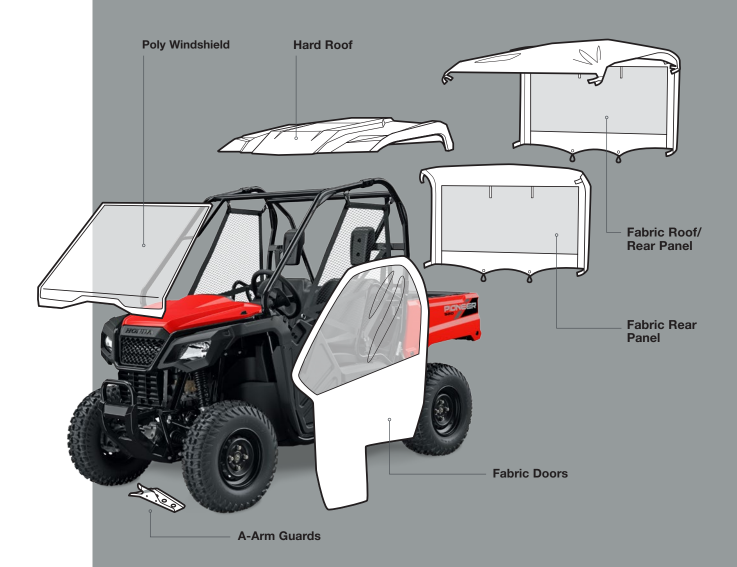


The Honda Pioneer. As versatile as you are.

The Pioneer is the perfect vehicle for working the farm or for going hunting. With so many ways to customise it, the Pioneer is ready to go – your way.

For more information on the full range of Genuine Honda Pioneer Accessories, please see the full Pioneer Accessory Brochure and contact your Authorised ATV Honda dealer.





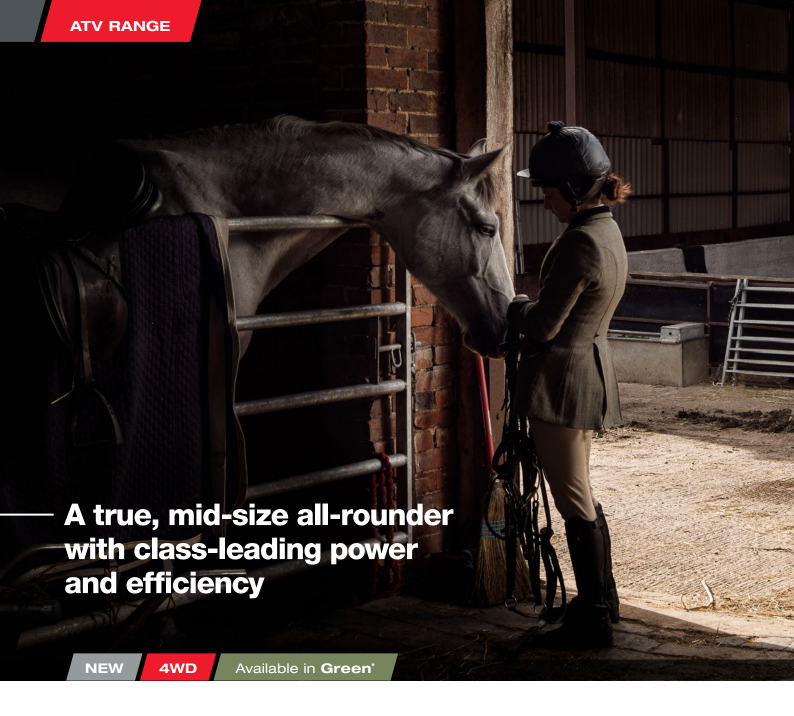
From fabric doors to a hard roof – customise your Pioneer 520 to suit your own needs, with these Genuine Honda UTV Accessories.



PIONEER 520	
Genuine Honda Accessory	Part numbers:
Front A Arm Guards	08P70-HL5- A00
Rear A Arm Guards	08P71-HL5-A00
Skid Plate	08P70-HL5-A40
Drawbar	08L76- HL5-A00
Hard Roof	08R70- HL5-A01
Polycarbonate Windscreen	0SR73-HL5-100
Wind deflector	0SR73-HL5-101B
Fabric Doors	0SR90-HL5-A01B
Fabric Rear Panel	0SR95-HL5-A01
Fabric roof/Rear Panel	0SR85-HL5-A01B
Mirror L/R Kit	0SV05-HL5-100







FOURTRAX 420

THE UK'S BEST SELLING ATV

Powerful, efficient and compact, with excellent agility and towing capability. Fourtrax 4wd models are perfectly engineered to tackle the most demanding of conditions.

A 420cc fuel injected, liquid-cooled, longitudinal mounted engine, delivers both economy and performance. Optimised with Computer Aided Design (CAD) to deliver best-in-class handing and all day comfort – the versatile Fourtrax 4wd really sets the standard, making daily tasks both easier and more enjoyable. Its rugged utility styling and tough double-cradle chassis offer exceptional durability and handling. Its multi-function LCD display provides the driver with key information at a glance, whilst the adjustable pre-load front and rear suspension lets you tailor the ride to the terrain and conditions.

NEW Features

- Forward/Reverse Skip Switch (DCT & ES)
 - Bypass neutral when reversing
- Redesigned front and rear racks
 Providing a better surface area
- 1.9L water resistant utility box
 Providing useful storage
- New protecting guards
 For the lower suspension & driveshaft



Fourtrax 420 4wd. All models have the below features:



Traxlok® allows you to quickly switch between the 'go-anywhere' traction of 4wd and the increased manoeuvrability and lighter steering of 2wd.



Manual 5-speed transmission with automatic clutch and low-rpm engagement point for excellent control and towing capability.



 $\textbf{AP Suretrac}^{\scriptscriptstyle{\top}} \text{ torque-sensitive limited-slip} \\ \text{differential for extra grip in slippery conditions.}$

Fourtrax 420 PS 4wd. As Fourtrax 420 (above)+



Power Steering (PS) to greatly reduce steering effort and kickback through the handlebar.

Fourtrax 420 ES 4wd. As Fourtrax 420+



Handlebar mounted **Electric Shift Program** (ESP) for quick push-button gear selection.





FOURTRAX 420 DCT

THE ADVANCED MID-SIZE ATV

For simple usability and a rewarding ride, the Fourtrax DCT 4wd models really set the standard with greater fuel efficiency and automatic shifting.

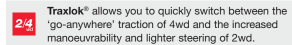
With new levels of rider centred technology, and a powerful yet frugal fuel injected, liquid cooled 420cc OHV engine – the Fourtrax 420 DCT offers outstanding levels of performance, handling and durability. Yet it also ensures exceptional economy, responsive power and easy starts that you can count on in any weather. Our fuel efficient, advanced **Dual Clutch Transmission (DCT)** has been tried and tested on Honda's market leading motorcycles for many years, allowing riders to quickly shift between gears with smooth ESP control, or opt for an auto-shifting mode. Either way, the Fourtrax 420 DCT delivers fast, efficient transmission to cover even the most challenging land with ease. An axle mounted heavy duty trailer hitch provides an impressive 385kg towing capacity.

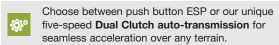
NEW Features

- Forward/Reverse Skip Switch (DCT & ES)
 - Bypass neutral when reversing
- Redesigned front and rear racks
 Providing a better surface area
- 1.9L water resistant utility box Providing useful storage
- New shift map
 Monitors RPM in real time shifting
- Manual override
 Override for added control
- New protecting guards
 For the lower suspension & driveshaft



Fourtrax 420 DCT PS 4wd.





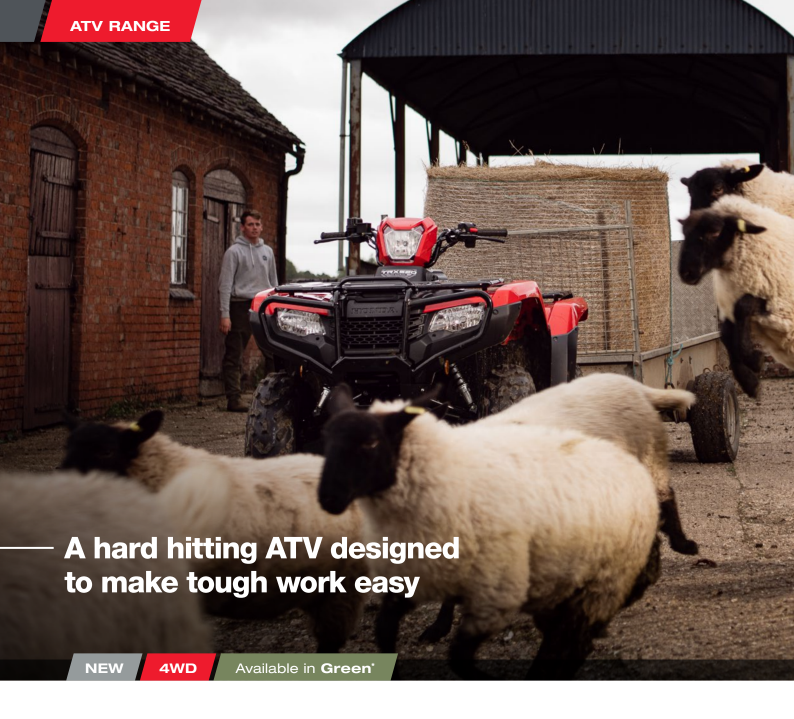
AP Suretrac™ torque-sensitive limited-slip differential for extra grip in slippery conditions.

Power Steering (PS) to greatly reduce steering effort and kickback through the handlebar.

Fourtrax 420 DCT IRS PS 4wd. As Fourtrax 420 DCT PS+

Independent Rear Suspension (IRS) for improved comfort and traction.





FOREMAN 520

THE ALL-ROUND WORK HORSE

Big loads, long days – no problem. The Honda Foreman is built to deliver solid handling and powerful performance with renowned durability, whatever the conditions.

With huge low down torque delivered by a new, larger fuel efficient liquid cooled 518cc engine, and its computer engineered chassis providing smooth, sure footed handling, the Foreman truly is a joy to ride. Its thick padded saddle makes it easier to tackle a long day out in the field, and the unique Honda TraxLok® allows switchable 2/4wd and push-button full differential lock to give improved traction, even in deep mud. While wide gear rations provide plenty of pulling power and true engine breaking. The PS and IRS models offering reduced steering effort and kickback, or greater ground clearance and shock absorption respectively, allow you to choose a model to suit your particular needs and working environment.

NEW Features

- Larger 518cc liquid cooled, single cylinder 4-stroke engine
 For increased torque and efficiency
- Forward/Reverse Skip Switch (DCT & ES)
 Proceed positively when reversing
 - Bypass neutral when reversing
- Redesigned front and rear racks
 Providing a better surface area
- 1.9L water resistant utility box
 Providing useful storage



Foreman 520 4wd. All models have the below features:



Traxlok® allows you to quickly switch between tough 4wd and the lighter steering of 2wd.



Manual 5-speed transmission with automatic clutch for excellent control and towing capability.



Differential Lock provides push-button additional traction in slippery conditions.



Preload rear suspension allows the rider to adjust the ride to suit the load, task and conditions.



Power Steering (PS) to greatly reduce steering effort and kickback through the handlebar.

Foreman 520 IRS PS 4wd. As Foreman (above)+



Independent Rear Suspension (IRS) for improved comfort, traction and load handling capability.

Foreman 520 ES PS 4wd. As Foreman (top)+



Handlebar mounted Electric Shift Program (ESP) for quick push-button gear selection.





FOREMAN 520 DCT

THE POWERFUL 'DO IT ALL' ATV

With long travel independent suspension and huge load carrying capacity, the Foreman DCT is engineered to be the most comfortable and capable ATV ever.

Work smarter, not harder with a Foreman DCT. Built around a solid chassis offering class leading handling, and fitted with IRS and pre-load adjustable twin rear shocks (giving 216mm travel), it'll tackle the toughest terrain without any fuss. Its powerful engine delivers huge torque and our Dual Clutch Transmission (DCT) provides smooth shifts and excellent control. Its optimised shift mapping increasing fuel efficiency, and the new manual-override capability allows the driver to manually change gears even when in automatic mode. This provides a new level of control, making it possible to downshift on corner entry or upshift on descents. Power steering means you can enjoy hours in the saddle without fatigue and the high output headlight offers increased visibility. Pre-load adjustable shock absorbers and a rear disc brake also combine to provide a smoother, more controlled ride.

NEW Features

- · Larger 518cc liquid cooled, single cylinder 4-stroke engine For increased torque and efficiency
- Forward/Reverse Skip Switch (DCT & ES)
 - Bypass neutral when reversing
- · Redesigned front and rear racks Providing a better surface area
- . 1.9L water resistant utility box Providing useful storage
- New shift map Monitors RPM in real time shifting
- Manual override Override automatic for added control
- · Redesigned bumper & grill



Foreman 520 DCT IRS PS 4wd



Traxlok® allows you to quickly switch between tough 4wd and the lighter steering of 2wd



Our unique, automated **Dual Clutch Transmission** does all the hard work for you, providing seamless, efficient gear changes



Differential Lock provides push-button additional traction in slippery conditions



Hi/Lo Gear Range selector delivers unparalleled low-down load pulling power – up to 600kg



Independent Rear Suspension (IRS) for improved comfort, traction and load handling capability



Power Steering (PS) to greatly reduce steering effort and kickback through the handlebar







	FOURTRAX (4WD MODELS)					
	Fourtrax 420	Fourtrax 420 PS	Fourtrax 420 DCT PS	Fourtrax 420 DCT IRS PS		
	TRX420FM1, TRX420FE1 (ES)	TRX420FM2	TRX420FA2	TRX420FA6		
	Utility work ATV					
Engine Size	420cc	420cc				
Engine Type	Liquid cooled, wet-sump, longitudinally mounted OHV 4-stroke single cylinder					
Bore x Stroke	86.5mm x 71.5mm					
Fuel System	PGM-FI, 34mm throttle-body fuel-injection system					
Ignition	Full-transistorized ignition with electronic advance					
Starter	Electric					
Gears	Five forward gears plus reverse					
Transmission	Auto clutch with manual, or electric shift (FE models only)	Automatic Dual Clutch Transmission (DCT	(i) with auto-shifting or electric shift		
Drive	4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and locking front differential					
Power Steering	-	Power Steering				
Front Suspension	Independent double wishbone					
Rear Suspension	Swingarm with single shock			Dual A-Arm (IRS)		
Adjustable Pre-load	Front and Rear suspension			Front and Rear suspension		
Suspension Travel	Front: 170mm Rear: 170mm			Front: 185mm Rear: 216mm		
Front Brakes	190mm dual hydraulic discs			190mm dual hydraulic discs		
Rear Brake	160mm sealed mechanical drum			170mm single hydraulic disc		
Tyres	Front: 24 x 8-12 Rear: 24 x 10-11					
Dimensions	L: 2100mm W: 1200mm H: 1170mm			L: 2140mm W: 1200mm H: 1180mm		
Wheelbase	1270mm			1295mm		
Seat Height	855mm			880mm		
Ground Clearance	180mm			230m		
Min. Turning Radius	2.8m			3.5m		
Fuel Capacity	4.9L					
Rack capacity	Front: 29.9kg Rear: 60kg	Front: 29.9kg Rear: 60kg				
Towing capacity	384kg			385kg		
Dry weight	278kg ES: 279kg	280kg	291kg	306kg		
Colours	Red	Red and Green. Optional green panel kits available	Red	Red		



Foreman 520 PS TRX520FM2, TRX520FE2 (ES) TRX520FM6 Heavy duty ATV Engine Size 518cc Engine Type Liquid cooled, wet-sump, longitudinally mounted OHV 4-stroke single company of the stroke of the single company of the stroke of the single company of the stroke of the stroke of the stroke of the single company of the stroke	TRX520FA6 Heavy duty ATV		
Heavy duty ATV Engine Size 518cc Engine Type Liquid cooled, wet-sump, longitudinally mounted OHV 4-stroke single compared by the stroke stroke 96.0mm x 71mm 96.0mm x 71.5mm Fuel System PGM-FI, 36mm throttle-body Ignition Full-transistorised type with electronic advance Starter Electric Gears Five forward gears plus reverse Transmission Auto clutch with manual or electric shift (TRX500FE2 (ES) model only) Drive 4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and locking	Heavy duty ATV		
Engine Size Engine Type Liquid cooled, wet-sump, longitudinally mounted OHV 4-stroke single of Bore x Stroke 96.0mm x 71mm 96.0mm x 71.5mm Fuel System PGM-FI, 36mm throttle-body Ignition Full-transistorised type with electronic advance Starter Electric Gears Five forward gears plus reverse Transmission Auto clutch with manual or electric shift (TRX500FE2 (ES) model only) Drive 4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and locking			
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Bore x Stroke 96.0mm x 71mm 96.0mm x 71.5mm Fuel System PGM-FI, 36mm throttle-body Ignition Full-transistorised type with electronic advance Starter Electric Gears Five forward gears plus reverse Transmission Auto clutch with manual or electric shift (TRX500FE2 (ES) model only) Drive 4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and lockin	e cylinder		
Fuel System PGM-FI, 36mm throttle-body Ignition Full-transistorised type with electronic advance Starter Electric Gears Five forward gears plus reverse Transmission Auto clutch with manual or electric shift (TRX500FE2 (ES) model only) Drive 4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and locking			
Ignition Full-transistorised type with electronic advance Starter Electric Gears Five forward gears plus reverse Transmission Auto clutch with manual or electric shift (TRX500FE2 (ES) model only) Drive 4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and locking			
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Transmission Auto clutch with manual or electric shift (TRX500FE2 (ES) model only) Drive 4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and locking			
Drive 4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and lockin			
	y) Automatic Dual Clutch Transmission (DCT) with auto-shifting or electric shift		
Power Steering Power Steering	4wd Direct drive-shafts with TraxLok® switchable 2wd/4wd and locking front differential		
Front Suspension Independent double wishbone			
Rear Suspension Swingarm with single shock Dual A-Arm (IRS)			
Adjustable Pre-load Front and Rear suspension			
Suspension Travel Front: 185mm Rear: 185mm Front: 185mm Rear: 2	:: 215mm		
Front Brakes 190mm dual hydraulic discs 190mm dual hydraulic d	c discs		
Rear Brake 160mm sealed mechanical drum 170mm single hydraulic	lic disc		
Tyres Front: 25 x 8-12 Rear: 25 x 10-12			
Dimensions L: 2100mm W: 1200mm H: 1210mm L: 2147mm W: 1205mm	mm H: 1235mm		
Wheelbase 1270mm 1293mm			
Seat Height 870mm 910mm			
Ground Clearance 190mm 239mm			
Min. Turning Radius 3.2m 3.505m			
Fuel Capacity 17.7L, incl. 5.9 reserve 14.7L, incl. 4.9L reserve	rve		
Rack capacity Front: 39.9kg Rear: 79.8kg Front: 44.9kg Rear: 84	84.8kg		
Towing capacity 384kg 599kg			
Dry weight 294kg ES: 288kg 317.5kg			
Colours Red Red and Green (special	330.6kg		





UTV MODELS (4WD)		
Pioneer 520		
SXS520		
Heavy duty UTV Utility Vehicle		
518cc		
Liquid cooled, 4-stroke single-cylinder		
96.0mm x 715mm		
PGM-FI, 36mm throttle-body		
Full-transistorised type with electronic advance		
Electric		
Five forward gears with reverse		
Automatic with auto or manual shift modes		
4wd Direct drive-shafts with switchable 2wd/4wd and locking front differential		
-		
Independent double-wishbone		
Independent double-wishbone (IRS)		
Rear suspension		
Front: 147mm Rear: 150mm		
Dual 200mm hydraulic discs		
170mm hydraulic disc		
Front: 24 x 8-12 Rear: 24 x 10-12		
L: 2667mm W: 1270 mm H: 1808mm		
1854mm		
_		
216mm		
3.91m		
15.5L incl. 4L reserve		
204kg		
454kg		
483kg		
Red		





MODEL CODES EXPLAINED

. 2wd

F. 2/4w

M. Manual Transmission

E. Electric Shift Transmission

A. Automatic Transmission

1. Swingarm rear suspension

2. Swingarm rear suspension plus Power Steering

6. Independent Rear Suspension plus Power Steering

PS. Power Steering

DCT. Dual Clutch Transmission

IRS. Independent Rear Suspension

CE

CE certification for European utility ATVs All Honda utility ATVs destined for European markets are CE certified to specific European legislative requirements and to the needs of our customers. The Honda CE mark is clearly shown printed on the Model Year label, affixed to the front vertical frame tube. Only ATVs with frame numbers with CE marking integral to the Model Year label, are covered in the UK under the Honda Manufacturer's 2 Year Warranty. Separate CE stickers anywhere else on the frame tubes, other than printed integral to the Model Year label are unlikely to be genuine, thus should be considered non-CE and a cause for concern. If you have any doubt please have the frame number checked against the Honda UK database to check its origin and compilance to European Legislation. Only a Honda Authorised Dealer can verify the 2 year CE manufacturer's Warranty.



TECHNOLOGY GLOSSARY

©:

Manual Transmission

Get full control when manoeuvring or riding over taxing terrain, with manual shift gear changes and an automatic clutch mechanism.



Electric Shift Program (ESP)

Change gears quickly and smoothly, with a simple push of a handlebar mounted button.



Automatic Transmission

Delivering smooth and seamless automatic gear changes, for effortless acceleration over any terrain.



Dual Clutch Transmission (DCT)

Our DCT models provide smooth shifts and excellent control by utilising two clutches. When riding, the next gear change is preselected by the second clutch, and ready to go when needed.



Adjustable Preload Suspension

Tailor the ride to suit the load, riding conditions and task at hand, greatly improving comfort and handling.



Independent Rear Suspension (IRS)

Gives increased comfort, greater ground clearance with longer travel shock absorption over tougher terrain, with an improved tow capacity.



Power Steering (PS)

Reduces steering effort and kickback through the handlebar for extended all-day riding comfort, and improved control. The re-mapped ECU also gives greater steering assist at low speed – ideal for lighter riders, or those who enjoy spending long hours in the saddle.



2 Wheel Drive Model

Offers lighter steering, agile handling with increased manoeuvrability.



Traxlok® (switchable 2/4wd)

Quickly switch between the nimble manoeuvrability and light steering of 2wd, and the go-anywhere traction of 4wd, with a simple selector lever.



Hi/Lo Gear Range Selector

Delivers more low-down torque, giving plenty of pulling power for heavy loads.



Forward/Reverse Skip

Available on our Electric Shift Program (ESP) and DCT models, this single lever bypasses neutral and allows you to shift easily and quickly between forward and reverse.



AP Suretrac™

Delivers torque-sensitive, limited-slip differential for optimum traction in slippery conditions.



Full Differential Lock

Lock the front differential with the push of a button, to drive full power to all wheels – a real benefit in loose or rocky terrain or muddy conditions.







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Honda (UK) Power Products is a division of Honda Motor Europe Ltd.



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www.honda.co.uk

 $^{\star}\text{Charged}$ at local rates from landlines.

