



Royal
Blue



Titanium
Grey



Truetimber
Camo

ZHEJIANG CFMOTO POWER CO., LTD.

No. 116, Wuzhou Road, Yuhang Economic Development
Zone Hangzhou 311100, Zhejiang Province.

 Facebook: CFMOTO_Official
 Instagram: cfmoto_world
 YouTube: CFMOTO

Tel: 86-571-89265799
Email: export@cfmoto.com
Global.cfmoto.com

Copyright Zhejiang CFMOTO Power co., Ltd. 2020. All rights reserved. Photos are for illustrative purposes only. The vehicle configuration may be subject to change due to local laws and regulations in different countries and regions. Vehicle specifications are subject to change without notice. Imagery may not reflect most current product specifications. CFMOTO reserves the right to make improvements and/or design changes without any obligation to modify previously sold, assembled or fabricated equipment.

Design In October, 2020



U-FORCE 600



UFORCE
600

01



THE POWER OF VERSATILITY

Powerful, agile and rugged. The all-new CFMOTO UFORCE 600 puts you in control whether you're taking on a tough workday or heading out for adventure.

Take on the outdoors with confidence, and power through your workday quicker with lightweight handling, 4x4 capability and a dumping utility box. The UFORCE 600 has the deft capability to go where the bigger Side-by-Sides can not, and the versatility to

handle workloads both big and small. When the job is done and it's time for fun, the UFORCE 600 can go from work to play, and take you on a weekend escape.

The new UFORCE 600 puts power, capability and versatility in your hands to forge your path, whether it is toward work, fun, or the balance in between.

02

UFORCE
600

LCD
Instrument

03



ERGONOMIC CABIN DESIGN

Sit inside the all-new CFMOTO UFORCE 600 and find yourself in comfortable control. The adjustable steering wheel can tilt up to 32° to accommodate driver size and preference while the anti-slip bench seat features a full 4.25 inches of forward and back adjustability.

A 5-inch LCD instrument display presents easy-to-read information, and offers an on-screen alert for incoming

calls when connected through Bluetooth. The Roll Over Protective Structure (ROPS) provides a solid structure, with a standard roof for added protection from the sun and elements.

The contour of the roof helps divert rainwater to the sides and away from the cabin. The ROPS cage can accommodate additional comfort accessories such as a windshield and full doors.



04



Part 03

UTILITY PERFORMANCE

Even your toughest jobs are easier with the UFORCE 600. The 1300 x 870mm (4.2 ft x 2.8 ft) utility box can carry up to 250 kg (550 lb.) of cargo, and features a nitrogen-gas spring-assist lift for easy dumping.

Multiple onboard storage bins can accommodate an additional 96L of tools and supplies, whatever you need to get the job done.

A standard 3500 lb. winch with wireless remote has even more muscle to handle your workload.

Four-wheel hydraulic disc brakes keep you in steady control even under heavy loads, with a strong manual parking brake ensuring secure footing for loading and unloading. High-density LED headlights provide a modern, sporting look while allowing you to keep going even after the sun quits.



HANDLING

SMOOTH POWER

Electronic Throttle Control ensure precise engine performance from the 580cc four-stroke single-cylinder engine.

Together with EFI, power output is smooth and predictable throughout the RPM range. Switch between WORK and NORMAL modes to adapt the power delivery on demand.

Progressive Electronic Power Steering (EPS) also ensures effortless and precise handling of the UFORCE 600, providing a light feel at the steering wheel even in rough terrain, and minimizing feedback that could jar the driver's hands.

INDEPENDENT FRONT SUSPENSION

Featuring an arched gull-wing design that gives the UFORCE 600 excellent handling capabilities.

A full 230mm (9.0 in.) of wheel travel in the front and 254mm (10.0 in.) in the rear add along with ample 270mm (10.6 in.) ground clearance allow the UFORCE 600 to tackle the most rugged terrain while providing a smooth, controlled ride.

A steel front bash plate and full-length skid plates provide added protection from rocks, stumps and bumps.

A COMPACT CHASSIS

The design enables the UFORCE 600 to access tight spaces, allowing it to handle tough jobs where larger machines can't.

A short turning radius and large automotive-style sideview mirrors provide dexterity to manoeuvre through walkways, narrow corridors and inside warehouses.

Lightweight and agile, the UFORCE 600 provides the versatility to perform a wide scope of duties in areas both big and small.

PREMIUM APPEARANCE

Automotive-grade paint gives the UFORCE 600 a beautiful finish, with a metallic shimmer that glows in the sunlight.

Scratch-resistant coating means your UFORCE will stay looking newer, longer, even after long days of hard work. Lightweight and durable 12-inch aluminum wheels add to the premium appearance.



EASY MAINTENANCE

Ease of maintenance is well thought out on the UFORCE 600. The hood tilts up by 120° for easy fuse-box access, brake fluid and coolant inspection, and quick access to the front shock absorbers. The rear cargo box tilts up to 50° for access to the engine cylinder head,

making fuel injector, spark plug and oxygen transmission sensor inspection quick and easy.

The seat and storage box can be disassembled without tools for simple oil changes.

ACCESSORIES



Front Bumper Assembly
Code: 5AS#-801100-6000

- Steel Tube diameter 38mm
- Steel Tube wall thickness 2mm
- Front vehicle protection
- Headlight protection



Nerf Bars Assembly
Code: 5AS#-801300-6000

- Steel Tube diameter 32mm
- Steel Tube wall thickness 2mm
- Side vehicle protection
- Can use as side step



Rear Bumper Assembly
Code: 5AS#-801200-6000

- Steel Tube diameter 38mm
- Steel Tube wall thickness 2mm
- Rear vehicle protection



**UFORCE
600**



Hitch Kit (136mm)
Code: 7000-808100

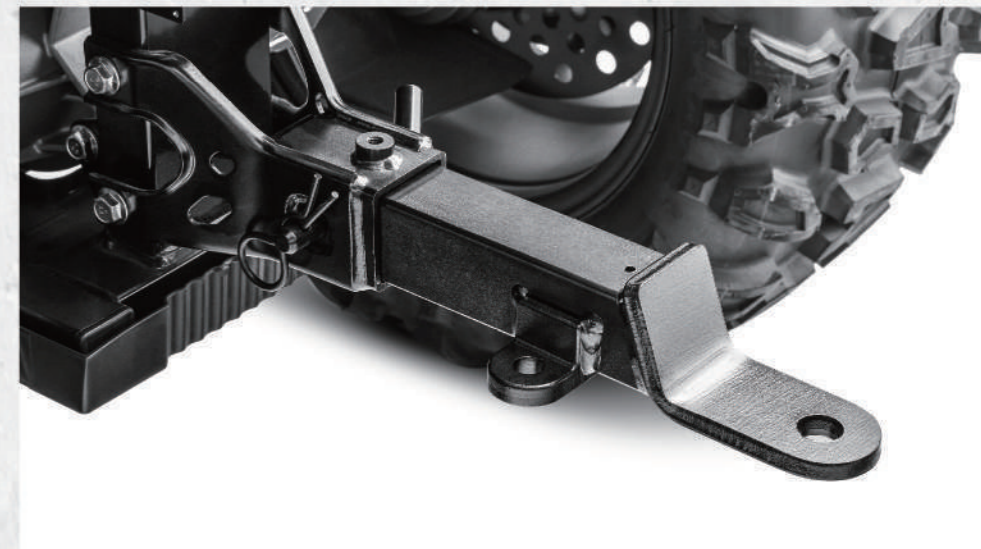
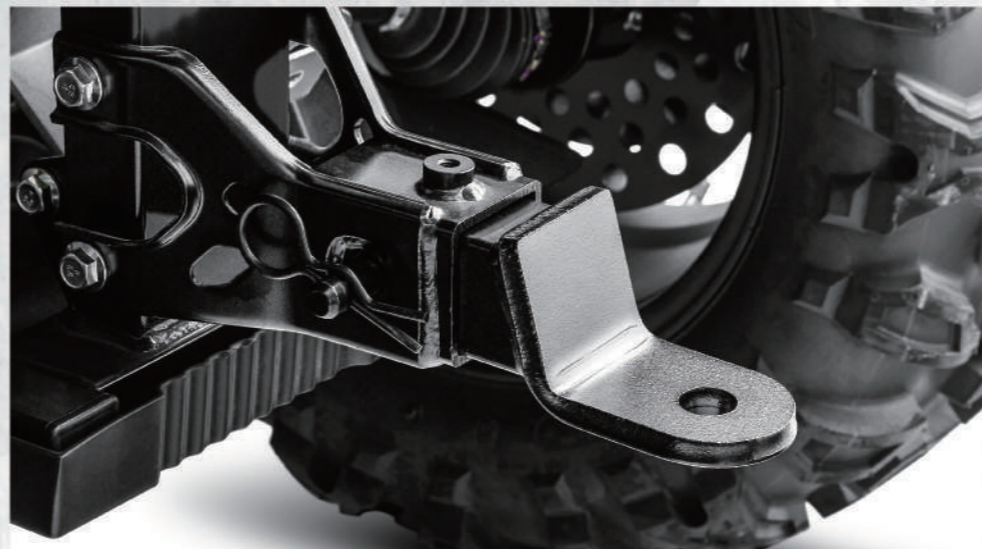
- 2" hitch kit for ATV/UTV
- 136mm length towing bar
(from pin shaft hole to hitch ball hole)



Hitch Kit (290mm)
Code: 9AW#-808100

- 2" hitch kit for ATV/UTV
- 290mm length towing bar
(from pin shaft hole to hitch ball hole)

There are two hitch kits of different lengths available.



Center Mirror Assembly
Code: 5HY#-805600-1200

- Wide range rear view
- Rigid stable mirrors
- It can work for UFORCE 600 and UFORCE 1000



Center Mirror Assembly-Premium
Code: 5BWV-805600-5000

- Large range rear view
- Aluminum mounting brackets
- Easy to install
- Available for UFORCE 600, UFORCE 1000,
ZFORCE 950/1000 Sport



Side Mirrors Assembly
Code: 5HY#-805500-1200

- Wide range rear view
- Rigid stable mirrors
- It can work for UFORCE 600 and UFORCE 1000



Power Socket & Adaptor Assembly Code: 7020-800200-1000

- Fit for all CFMOTO vehicles with trailer
- The socket cover can protect the socket against dirt and water
- The included adaptor is for North America
- For all CFMOTO vehicles without installed trailer power socket



Synthetic Winch Rope Code: 7020-800750

- High strength winch rope, pull up to 4500 lbs
- Rope length 12 meters.
- Light weight, easy to carry
- Durable, sea water resistance, UV resistance and thermal shock resistance
- It could be used on any CFMOTO vehicle equipped with a winch



Winch Rope Fairlead Code: 7030-150701

- Can be used on any CFMOTO vehicle equipped with a winch



TECHNICAL PARAMETERS

CF600UTR

UFORCE
600

OVERALL DIMENSIONS

Length x Width x Height	2820×1470×1950 mm
Wheelbase	1950 mm
Track	Front: 1233 mm Rear: 1190 mm
Minimum Ground Clearance	270 mm
Estimated Dry Weight	570 kg
Cargo Bed Load Capacity	250 kg
Payload Capacity	400 kg
Fuel Capacity	35 L

ENGINE

Engine Type	Single cylinder, liquid-cooled, four-stroke
Displacement	580 cc
Bore × Stroke	91×89.2 mm
Compression Ratio	10.68: 1
Fuel Supply	EFI
Transmission type	CVT P / R / N / H / L

CHASSIS

Brake	(CBS) + 4-Wheel Hydraulic Disc	Drive	2WD / 4WD
Front Brake Type	Front: Dual 210mm discs, single-piston calipers	Shock Absorber	Front / Rear: Oil
Rear Brake Type	Rear: Dual 210mm discs, single-piston calipers	Suspension	Front / Rear: Double A-arm independent suspension
Rim	Front / Rear: 12×6.0 AT / 12×7.5 AT	Rear Axel	Differential optional
Tire	Front / Rear: 25×8.0-12 / 25×10.0-12	Front Axle	Electronic locking differential