

(740) 505-4393



(877) 937-2666



TAKE IT TO ANOTHER LEVEL

TITAL POWERSPORTS LLC.



Backed by 60 years in the power equipment industry, our mission is to provide the ultimate customer sales and service experience. From our dealer partnerships to our innovative product offerings, we're maximizing the way people explore, work, and play.




**TAKING POWERSPORTS
TO ANOTHER LEVEL**



TITAL

UTV

SERIES



The TITAL UTV-Series combines rugged styling with go-anywhere performance for the recreational rider, farmer, hunter, and fisherman. Built for conquering the toughest tasks, the UTV-Series delivers confidence, power, agility, and maximum comfort.

IT'S TIME!

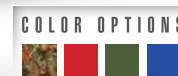
Explore — **Work** — Play



UTV 410B



UTV 410L



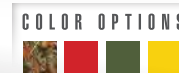
UTV 410S, 410L

Engine Model No.	LH180MQ-3A
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	3.15 in x 2.76 in
Displacement	352cc
Max Power	28 HP @ 7000-7500 RPM
Max Torque	19.9 lb-ft @ 5500 RPM
Compression Ratio	9.8:1
Fuel System	Electronic Fuel Injection
Start Type	Electric start

Engine Model No.	LH180MQ-3A
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	3.15 in x 2.76 in
Displacement	352cc
Max Power	28 HP @ 7000-7500 RPM
Max Torque	19.9 lb-ft @ 5500 RPM
Compression Ratio	9.8:1
Fuel System	Electronic Fuel Injection
Start Type	Electric Start



UTV 550 EFI



UTV 700 EPS

Engine Model No.	LH188MR-A
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	3.45 in x 3.23 in
Displacement	493cc
Max Power	36 HP @ 6500 RPM
Max Torque	28.6 lb-ft @ 5500 RPM
Compression Ratio	10.2:1
Fuel System	Electronic Fuel Injection
Start Type	Electric Start

Engine Model No.	LH1102U
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	4.02 in x 3.35 in
Displacement	694cc
Max Power	45 HP @ 5800 RPM
Max Torque	36.9 lb-ft @ 5250 RPM
Compression Ratio	10:01
Fuel System	Electronic Fuel Injection
Start Type	Electric Start



UTV 700B



COLOR OPTIONS



UTV 700DX, 700B

Engine Model No.	LH1102U
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	4.02 in x 3.35 in
Displacement	694cc
Max Power	45 HP @ 5800 RPM
Max Torque	36.9 lb-ft @ 5250 RPM
Compression Ratio	10:01
Fuel System	Electronic Fuel Injection
Start Type	Electric Start

UTV SPECS

FEATURES

UTV	410B	410S	410L	550	700B	700DX	700EPS
2WD/4WD push button automatic	X	X	X	X	X	X	X
Shaft Drive	X	X	X	X	X	X	X
Independent Rear Suspension		X	X	X	X	X	X
Ext. Cab			X	X			
Front Bumper	X	X	X	X	X	X	X
Steel Wheels	X				X		
Aluminum Wheels		X	X	X		X	X
Windshield				X		X	X
Roof	X	X	X	X	X	X	X
Half Doors	X	X	X	X	X	X	X
Radio							X
3000 lbs. Winch				X		X	X
26 in. Tires					X	X	X
25 in. Tires	X	X	X	X			



TITAL
POWERSPORTS

CHASSIS

UTV	LxWxH	Wheelbase	Weight	Fuel Capacity	Ground Clearance	Tire Specs	Brake Model	Suspension Type
410B	105 in x 58 in x 73 in	71 in	1070 lbs	6.9 gal	6.7 in	Front: AT25X8-12 Rear: AT25X10-12	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: swing arm
410S	105 in x 58 in x 75 in	71 in	1069 lbs	6.9 gal	10.2 in	Front: AT25X8-12 Rear: AT25X10-12	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: dual-A arm ind. suspension
410L	108 in x 58 in x 75 in	73 in	1098 lbs	6.9 gal	10.2 in	Front: AT25x8-12 Rear: AT25x10-12	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: dual-A arm ind. suspension
550	106 in x 56 in x 74 in	73 in	1157 lbs	6.9 gal	10.2 in	Front: AT25x8-12 Rear: AT25x10-12	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: twin-A arm ind. suspension Rear: dual-A arm ind. suspension
700B	119 in x 61 in x 75 in	76 in	1207 lbs	9 gal	11 in	Front: AT26x9-14 Rear: AT26x11-14	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: twin-A arm ind. suspension Rear: dual-A arm ind. suspension
700DX	119 in x 61 in x 75 in	76 in	1207 lbs	9 gal	11 in	Front: AT26x9-14 Rear: AT26x11-14	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: twin-A arm ind. suspension Rear: dual-A arm ind. suspension
700EPS	119 in x 61 in x 75 in	76 in	1207 lbs	9 gal	11 in	Front: AT26x9-14 Rear: AT26x11-14	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: twin-A arm ind. suspension Rear: dual-A arm ind. suspension

ENGINE

UTV	Model	Type	Bore & stroke	Displacement	Max Power	Max Torque	Compression Ratio	Fuel System	Start Type
410B	LH180MQ-3A	4 stroke, single cylinder SOHC, water cooled	3.15 in x 2.76 in	352cc	28 HP @ 7000-7500 RPM	19.9 lb-ft @ 5500 RPM	9.8:1	electronic fuel injection	electric start
410S	LH180MQ-3A	4 stroke, single cylinder SOHC, water cooled	3.15 in x 2.76 in	352cc	28 HP @ 7000-7500 RPM	19.9 lb-ft @ 5500 RPM	9.8:1	electronic fuel injection	electric start
410L	LH180MQ-3A	4 stroke, single cylinder SOHC, water cooled	3.15 in x 2.76 in	352cc	28 HP @ 7000-7500 RPM	19.9 lb-ft @ 5500 RPM	9.8:1	electronic fuel injection	electric start
550	LH188MR-A	4 stroke, single cylinder SOHC, water cooled	3.45 in x 3.23 in	493cc	36 HP @ 6500 RPM	28.6 lb-ft @ 5500 RPM	10.2:1	electronic fuel injection	electric start
700B	LH1102U	4 stroke, single cylinder SOHC, water cooled	4.02 in x 3.35 in	694cc	45 HP @ 5800 RPM	36.9 lb-ft @ 5250 RPM	10:01	electronic fuel injection	electric start
700DX	LH1102U	4 stroke, single cylinder SOHC, water cooled	4.02 in x 3.35 in	694cc	45 HP @ 5800 RPM	36.9 lb-ft @ 5250 RPM	10:01	electronic fuel injection	electric start
700EPS	LH1102U	4 stroke, single cylinder SOHC, water cooled	4.02 in x 3.35 in	694cc	45 HP @ 5800 RPM	36.9 lb-ft @ 5250 RPM	10:01	electronic fuel injection	electric start



TITAL

ATV

M-SERIES

The TITAL M-Series takes comfort and control to another level, delivering the type of performance every recreational rider, hunter, fisherman, and rancher craves. On a variety of rough terrains, the TITAL M-Series delivers an aggressive blend of power, agility, and responsiveness.

IT'S TIME!

Explore —Work—Play



ATV150

Engine Model No.	LH1P57FJ
Type	4 stroke, single cylinder air cooled
Bore & Stroke	2.24 in x 2.28 in
Displacement	147.5cc
Max Power	8 HP @ 7000 RPM
Max Torque	5.72 lb-ft @ 5500 RPM
Compression Ratio	9.2:1
Ignition Type	C.D.I.
Start Type	Electric Start



ATV260

2X4, 4X4

Engine Model No.	LH170MM
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	2.63 in x 2.76 in
Displacement	257cc
Max Power	19 HP @ 6500-7000 RPM
Max Torque	14.8 lb-ft @ 5500 RPM
Compression Ratio	10.3:1
Ignition Type	T.C.I.
Start Type	Electric Start

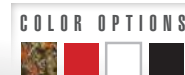


ATV 400

Engine Model No.	LH180MQ
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	3.15 in x 2.76 in
Displacement	352cc
Max Power	28 HP @ 7000-7500 RPM
Max Torque	19.9 lb-ft @ 5500 RPM
Compression Ratio	9.8:1
Ignition Type	T.C.I.
Start Type	Electric Start



ATV 550L



ATV 550, 550L

Engine Model No.	LH188MR-A
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	3.4 in x 3.2 in
Displacement	493cc
Max Power	36 HP @ 6500 RPM
Max Torque	28.6 lb-ft @ 5500 RPM
Compression Ratio	10.2:1
Ignition Type	C.D.I.
Start Type	Electric Start



COLOR OPTIONS



ATV 700

Engine Model No.	LH1102U
Type	4 stroke, single cylinder SOHC, water cooled
Bore & Stroke	4.02 x 3.35 in
Displacement	694.6cc
Max Power	45 HP @ 5800 RPM
Max Torque	36.9 lb-ft @ 5250 RPM
Compression Ratio	10:01
Ignition Type	C.D.I.
Start Type	Electric Start

ATV SPECS

FEATURES

ATV	2WD	Switch 2WD/4WD	Shaft Drive	Disc Brakes	Steel Wheels	Molded Front/Rear Racks w/ Storage	LED Lightbar	Aluminum Wheels	2 Seater
150	X				X	X			
260SE (2x4)	X		X	X	X	X			
260SE (4x4)		X	X	X	X	X			
400		X	X	X		X	X	X	
550		X	X	X		X	X	X	
550L		X	X	X		X	X	X	X
700		X	X	X		X	X	X	X



TITAL
POWERSPORTS

CHASSIS

ATV	LxWxH	Wheelbase	Weight	Fuel Capacity	Ground Clearance	Tire Specs	Brake System	Brake Model	Suspension Type
150	71.5 in x 37.4 in x 40.9 in	43.7 in	418.9 lbs	2.65 gal	8.07 in	Front: AT21x7-10 Rear: AT22x10-10	Front: hand brake Rear: hand brake	Front: drum Rear: hydraulic disc	Front: Single A arm Rear: Swing arm
260SE (2x4)	83 in x 46 in x 50 in	51 in	618 lbs	3.8 gal	7.2 in	Front: AT24x8-12 Rear: AT24x11-10	Front: hand brake Rear: hand & foot brake	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: Swing arm
260SE (4x4)	83 in x 46 in x 50 in	51 in	618 lbs	3.8 gal	7.2 in	Front: AT24x8-12 Rear: AT24x11-10	Front: hand brake Rear: hand & foot brake	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: Swing arm
400	83 in x 45 in x 50 in	51 in	695 lbs	3.8 gal	9.96 in	Front: AT24x8-12 Rear: AT25x10-12	Front: hand brake Rear: hand & foot brake	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: Dual-A arm ind. suspension
550	86 in x 46 in x 50 in	50 in	799 lbs	3.83 gal	11.6 in	Front: AT25x8-12 Rear: AT25x10-12	Front: hand brake Rear: hand & foot brake	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: Dual-A arm ind. suspension
550L	91 in x 46 in x 50 in	57 in	844 lbs	3.83 gal	11.6 in	Front: AT25x8-12 Rear: AT25x10-12	Front: hand brake Rear: hand & foot brake	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: McPherson ind. suspension Rear: Dual-A arm ind. suspension
700	89 in x 48 in x 50 in	53 in	842 lbs	4.3 gal	9.8 in	Front: AT26x9-12 Rear: AT26x10-12	Front: hand brake Rear: hand & foot brake	Front: dual hydraulic disc Rear: dual hydraulic disc	Front: Dual-A arm ind. suspension Rear: Dual-A arm ind. suspension

ENGINE

ATV	Model	Type	Bore & stroke	Displacement	Max Power	Max Torque	Compression Ratio	Ignition	Start Type
150	LH1P57FJ	4 stroke, single cylinder, air cooled	2.24 in x 2.28 in	147.5cc	8 HP @ 7000 RPM	5.72 lb-ft @ 5500 RPM	9.2:1	C.D.I.	electric start
260SE (2x4)	LH170MM	4 stroke, single cylinder, SOHC, water cooled	2.63 in x 2.76 in	257cc	19 HP @ 6500-7000 RPM	14.8 lb-ft @ 5500 RPM	10.3:1	T.C.I.	electric start
260SE (4x4)	LH170MM	4 stroke, single cylinder, SOHC, water cooled	2.63 in x 2.76 in	257cc	19 HP @ 6500-7000 RPM	14.8 lb-ft @ 5500 RPM	10.3:1	T.C.I.	electric start
400	LH180MQ	4 stroke, single cylinder, SOHC, water cooled	3.15 in x 2.76 in	352cc	28 HP @ 7000-7500 RPM	19.9 lb-ft @ 5500 RPM	9.8:1	T.C.I.	electric start
550	LH188MR-A	4 stroke, single cylinder, SOHC, water cooled	3.4 in x 3.2 in	493cc	36 HP @ 6500 RPM	28.6 lb-ft @ 5500 RPM	10.2:1	C.D.I.	electric start
550L	LH188MR-A	4 stroke, single cylinder, SOHC, water cooled	3.4 in x 3.2 in	493cc	36 HP @ 6500 RPM	28.6 lb-ft @ 5500 RPM	10.2:1	C.D.I.	electric start
700	LH1102U	4 stroke, single cylinder, SOHC, water cooled	4.02 in x 3.35 in	694.6cc	45 HP @ 5800 RPM	36.9 lb-ft @ 5250 RPM	10:01	C.D.I.	electric start



WARNING

Vehicles distributed by TITAL POWERSPORTS LLC can be dangerous to operate and are not meant for on-road use. Before riding on trails, reference local laws and trail route information. For safety, helmets, eye protection, and protective clothing are all recommended. Always use seat belts and cab nets/doors (as equipped). Vehicles must be operated by a driver at least 16 years of age with a valid driver's license, and all permitted passengers should be 12 years or older. Stunt driving, excessive speeds, and riding under the influence of alcohol/drugs are strictly prohibited. Call (800) 887-2887 for information on training courses, or visit atvsafety.org for videos, tips, and more.



EXPLORE *It's Time...* WORK PLAY

H&R ENTERPRISE

2893 US 22 SW

WASHINGTON C.H., OH 43160

www.getthemax.com