

© 2025 AODES BRAND





















Add: No.4-8 Warehouses, Bonded Logistics Center High New Technology Development Area, Zibo, Shandong, China

TEL: 86-(0) 533- 3583350 FAX: 86-(0) 533-3583803 Website: www.aodesglobal.com Email: olegstrakh@odesindustry.com; guangxiqi@odesindustry.com



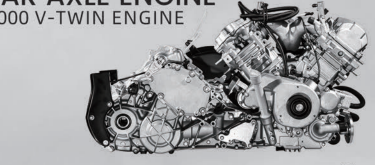




INTEGRATED REAR AXLE ENGINE 1000 V-TWIN ENGINE



650 V-TWIN ENGINE





850 V-TWIN ENGINE



1000 V-TWIN ENGINE



V-TWIN ENGINE SERIES

1,000 INNOVATIONS

More power, less noise, and even less maintenance: AODES V-Twin engine family 650, 800, 1000cc and integrated rear axle 1000 engine equipped in ATV and UTV of Pathcross and Workcross Series are some of the leading power source in the industry for performance and reliability, which will offers you an answer to every work, recreation, sports and adventure off road situation.









PATHCROSS 525 S/L

EXCEPTIONAL VERSATILITY FOR ALL ADVENTURES

With a powerful 495.3cc single-cylinder engine and a ground clearance of 265mm, the Pathcross 525 is designed to tackle rugged trails and diverse terrains with ease. Its advanced suspension system ensures smooth handling, while the electronic fuel injection maximizes efficiency and performance.

BUILT FOR POWER AND UTILITY

Offering a towing capacity of 160kg and a rack capacity of up to 30kg, the Pathcross 525 is not only powerful but also practical for work and recreation. The model's lightweight yet durable design ensures stability and reliability, making it a perfect companion for demanding tasks and thrilling adventures.









PATHCROSS 650 S/L

ADJUSTABLE FRONT DIFFERENTIAL SYSTEM & AUTOMATIC REAR DIFFERENTIAL SYSTEM

Do you have to cope with ruts, dirt, hairpin curves, and secluded areas? PathCross's ability to engage both the front and rear differential systems means you can drive with confidence. This improves performance over uneven ground.

MULTI-FUNCTION INSTRUMENT

Vehicle Speed, Engine Speed, total miles, Turn signal (left, right), Headlight (High / Low beam), EPS indicator, ECU, Fuel Level, Coolant Temp, Park indicator, Oil indicator, Battery indicator and brake failure indicator all integrated.



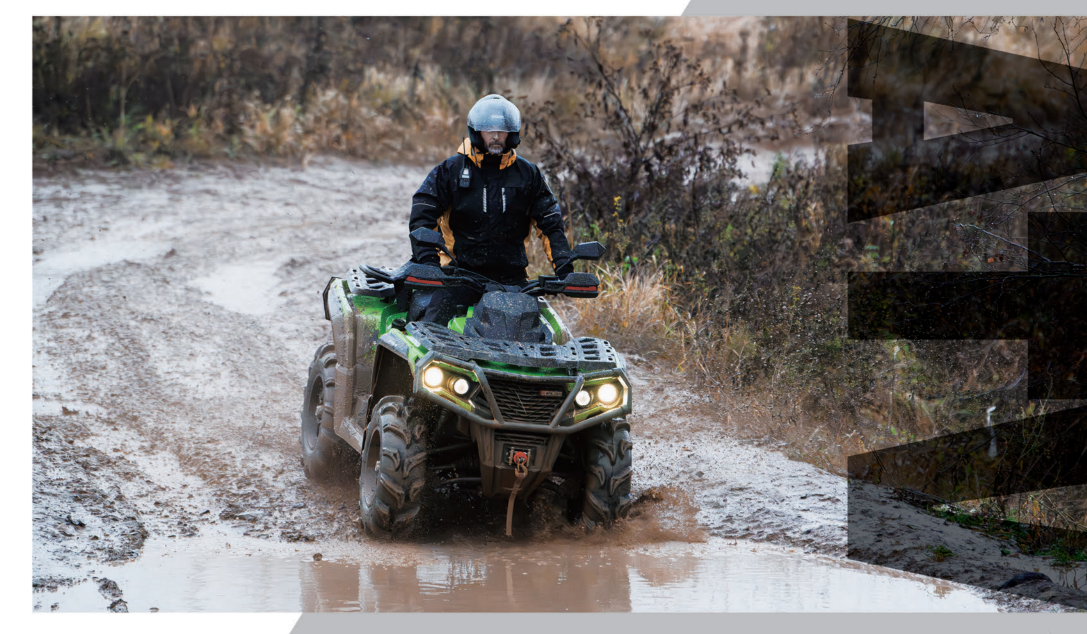








Desert Brown True Timber





PATHCROSS 650SE S/L

MODULAR DESIGNED VEHICLE

The adoption of a modular design idea allowed the PathCross series to be constructed with varying displacements and seat capacity to meet various riding styles and horsepower needs.

ACTIVE EMISSION COOLING SYSTEM (AEC)

The innovative design of the air-conducting tunnel encircling the emission system results in less heat and a cooler, more pleasant ride.





Army green

Marble grey





PATHCROSS 850 S/L

3500 LB WINCH: YOUR EMERGENCY RECOVERY SOLUTION

The 3500 lb winch is your reliable partner for emergency situations. Whether you're stuck in mud or snow, its powerful design ensures quick recovery. With easy setup and robust performance, you can tackle obstacles confidently and get back on the road fast. Don't let challenges slow you down!

TAILORED COMFORT: INDEPENDENT TOW ARM SUSPENSION

Enjoy exceptional comfort with our independent tow arm suspension system. Designed for smooth rides over any terrain, this system ensures a comfortable and stable driving experience. Upgrade

your driving comfort today.









PATHCROSS 1000 S/L

HIGHER GROUND CLEARANCE, LONGER TRAVEL OF SUSPENSION

Are you looking to conquer more difficult and rough terrains or experience greater thrills? PathCross has a 10" ground clearance and a 9.5" travel suspension, which improves vertical travel and allows you to ride more comfortably and smoothly.

ONE BRAKE PEDAL FOR ALL FOUR WHEELS

The stopping force of the hydraulically actuated, four-wheel DISC brakes is transmitted to all four wheels with a single brake pedal push.





Desert Brown True Timber







PATHCROSS MUD PRO S

TOP PLACED COOLANT EXPANSION TANK

This design prevent excessive mud from covering the heat dissipation pads of the coolant tank which will maintain optimal engine cooling performance through seriously challenging terrain.

HIGHER WATER WADING DEPTH

With higher air intake, CVT intake & exhaust, fuel tank vent and waterproof ignition coil PathCross Mud series could wade deeper water than ever.





Titanium Grey Grey/ Golden

True Timber





PATHCROSS MUD PRO L

ALL FOUR BEADLOCK WHEELS

Planning to take on the most difficult trails? The beadlock wheels feature could perfectly fulfill your needs especially when you trail through heavy mud, sand and shallow mudding river where non-beadlock wheels sometimes may got air leaked and stop working. With all four beadlock wheels your plan of even difficult trails would be safer guaranteed.

28" TIRES

With these 28" Tires you could get a higher ground clearance and a better smoother riding experience.





True Timber









WORKCORSS 525-2

POWER AND PRECISION REDEFINED

The Workcross 525 boasts a 495.3cc single-cylinder, 4-stroke engine with 46Nm of torque at 5800rpm, ensuring peak performance for the toughest terrains. With advanced electronic fuel injection and CVT transmission, it delivers seamless power and efficiency for work and play.

Glacier silver Desert Tan White Black





WORKCORSS 650-3

BUILT TO CONQUER, ENGINEERED FOR COMFORT

Featuring a ground clearance of 285mm and a robust towing capacity of 1760 lbs, the Workcross 650 is the ultimate UTV for heavy-duty tasks. Its double A-arm independent suspension with preloaded, oil-damped shocks guarantees unmatched stability and comfort on uneven ground.



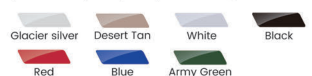




WORKCORSS 850-3

VARIETY OF MODELS

The platform's modular design allows for the production of six unique vehicles, each tailored to a certain set of demands and preferences. These vehicles range in size from 650 to 1000 cc, and from three to six seats. Whether you're on a vacation with the family or meeting up with a friend, you'll have plenty of options and perks to choose from.







WORKCORSS 850-6

INTELLIGENT THERMOSTAT

Even in the worst weather, you and your passengers will be comfortable with heating and cooling. Your AODES gives you the most comfortable place to drive and makes driving more fun.







WORKCORSS 1000-3

PREMIUM DRIVER EXPERIENCE

The interior of the vehicle is totally sealed, and it is equipped with an air conditioning and heating system to make the ride more comfortable on bumpy roads. Even if the window is closed, you can still take in the clean, crisp air that comes from outside.









WORKCROSS 1000-3 HV/HVAC

REMARKABLE VERSATILITY

Screen serving as the core control hub for multimedia, featuring many applications with multiple functions, such as a Bluetooth connection, offline navigation, and radio. Transcend the standard way of transportation with your riding adventure.

















WORKCORSS 1000-6

OPTIMIZED DESIGNING

The door is equipped with a half-door state and a fully-closed state. The windshield glass lift adopts two modes of manual and electric control. Fully consider various situations when driving.













WORKCROSS 1000-6 HV/HVAC

STANDARD CONFIGURATION

The front and back windshields are now made of tempered glass and have a new look. The front windshield has a wiper and a defroster so that you can see clearly even on rainy days.

















E-WORKCROSS

POWERFUL ELECTRIC MOTOR

The E-WORKCROSS is equipped with a 15kW electric motor, delivering a peak torque of 130Nm, ensuring robust off-road power and exceptional performance.

OUTSTANDING LOAD CAPACITY

With a cargo bed capacity of 454 kg and a towing capacity of 800 kg, the E-WORKCROSS is perfect for transporting goods and towing equipment, making it suitable for both work and adventure.









LIQUID COOLING & LONG RANGE

Featuring advanced liquid cooling technology to maintain optimal motor temperatures, paired with a 105Ah lithium iron phosphate battery, the E-WORKCROSS offers an impressive range of up to 160 km, ideal for long-distance rides.









E-TRAILCROSS

REMOVABLE DUMP BED

The modular design with the back dump bed area which approves vehicle owner to remove and replace it with back seats for more applications if you have extra rear seats with this model.









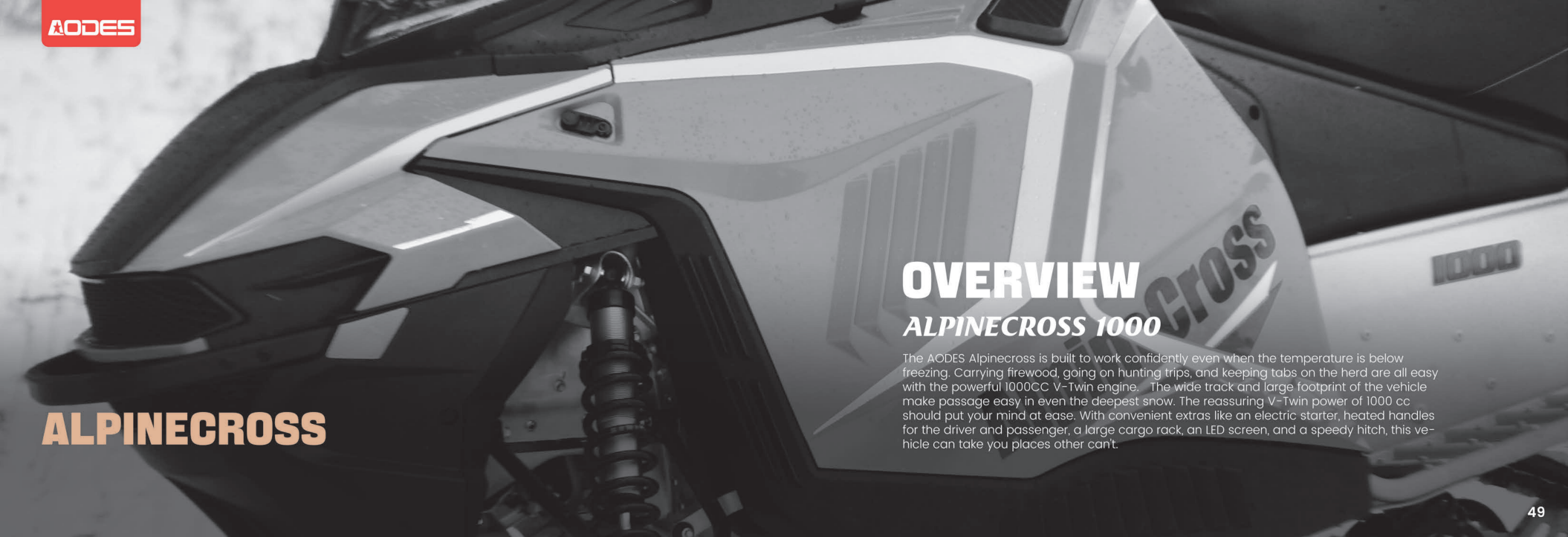


SHAFT DRIVE

Compared with chain drive shaft-drive are lower maintenance and running costs, and cleanliness.









FEATURE

EXTENDED BODY

L×W×H 3590×1195×1481mm, Comfortable ride experience. stable and safety

LED HEADLIGHTS AND POSITION LIGHTS

Emit light 15 times longer than halogen bulbs, shockproof, vibration-resistant, and energy-efficient. Equipped with this long-lasting LED to bright your way at night.







IFEATURE

LCD MULTI-FUNCTION INSTRUMENT

multimedia with diverse functions, including audio, mobile phone charging, USB playback, Bluetooth and mileage, speed ,reversing image showing

DOUBLE A-ARM FRONT SUSPENSION

Large lateral stiffness, excellent anti-roll performance, good grip and clear road feel











S:2055×1172×1260 L:2215×1172×1260



PATHCROSS 650/650SE/850/1000 -S



PATHCROSS 650/650SE/850/1000 -L

2450×1246×1400

Other283/1000S-296

1508



PATHCROSS 1000 -S/L MUD PRO

S:2298×1246×1335 L:2450×1246 ×1400

BASIG PARAMETER	L×W×H(mm) Wheelbase(mm) Minimum ground clearance (mm) Max speed(km/h) Cargo bed capacity Fuel tank capacity(L) Bed dimension(mm)
ENGINE	Engine Type Displacement(ml) Maximum power (kW) Maximum torque (N·m)
	Transmission way

1460 265 115 — 20
Single cylinder
495.3 28

46

Shaft drive

2WD-4WD

Disc brake

Disc brake

Hand brake

25×8-R12

25×10-R12

2 seats

0

2298×1246×1335 1348 Other283/1000S-296 115 — 22
V-twin, Four-stroke Liquid-cooled 649/800/976 39.5/44/63.7 62/73/101

Shaft drive/CVT,L-H-N-R-P

2WD-4WD

Disc brake

Disc brake

2 seats

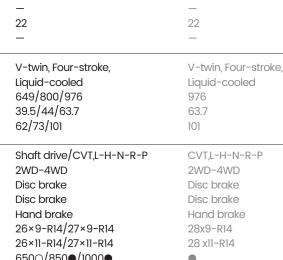
Hand brake

26×9-R14/27×9-R14

26×11-R14/27×11-R14

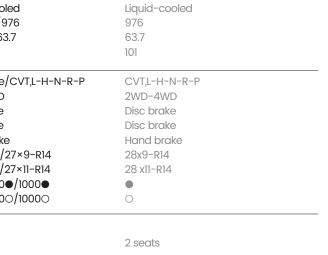
6500/8500/10000

650 | 8500 | 10000



Shaft drive/CVT,L-H-N-R
2WD-4WD
Disc brake
Disc brake
Hand brake
26×9-R14/27×9-R14
26×11-R14/27×11-R14
650○/850●/1000●
650 850 1000

2 seats



S:1348 L:1508

308 115







WORKCROSS 650/800 -3/-6



WORKCROSS 1000-3/-6 HV/HVAC

WORKCROSS 525-2

Seats number	2 seats	3 seats/6 seats	3 seats/6 seats
Aluminum alloy rim Steel rim	○•	650● /800X3-800X6 ○	0
· ·		6500 /800x3-800x6 ●	27×11-R15
Front Wheel /Ski Spec. Rear Wheel /Track Spec.	25×8-R12 25×10-R12	26×9-R14/27×9-R14/27×9-R15 26×11-R14/27×9-R14/27×11-R15	27×9-R15
Parking brake	Manual	Electrical Parking Brake	Electrical Parking Brake
Rear brake	Disc brake	Disc brake	Disc brake
Front brake	Disc brake	Disc brake	Disc brake
Drive train	2WD-4WD	2WD-4WD	2WD-4WD
Transmission way	CVT	CVT	CVT
Maximum torque (N·m)	46	57/73	85
Maximum power (kW)	28	39/44	53
Displacement(ml)	495.3	649/800	976
2.19.1.0 1 yps	on igio dy in idoi	Liquid-cooled	Liquid-cooled
Engine Type	Single cylinder	V-twin, Four-stroke,	V-twin, Four-stroke,
Bed dimension(mm)	917×1322×287	917×1322×287	917×1322×287
Fuel tank capacity(L)	35	48	48
Cargo bed capacity	363kgs	454kgs	454kgs
Max speed(km/h)	90	650cc-90/other-100	100
Minimum ground clearance (mm)	285	310	310
Wheelbase(mm)	1950	2145/2970	2145/2970
L×W×H(mm)	2895×1445×1970	3041×1663×2090/3866×1663×2090	3075×1650×1980/3866×1663×2090

Collapsible

Shocks

Front Rear

Independent Dual A-Arm Independent Dual A-Arms

Preloaded oil damped

Yes, except Driver seat

Independent Dual A-Arms

Independent Dual A-Arm

Hydraulic damping shock

Yes, except Driver seat

Independent Dual A-Arm Independent Dual A-Arms

Yes, except Driver seat

Hydraulic airbag damping shock

Front/Rear Suspension Shocks

Drive train

Front brake

Rear brake Parking brake

Steel rim

Seats number

Collapsible

Front Wheel / Ski Spec.

Aluminum alloy rim

Rear Wheel /Track Spec.

Double A-Arm Independent Preloaded oil damped

Double A-Arm Independent Preloaded oil damped

Double A-Arm Independent Preloaded oil damped

Air spring shock adsorber







2895×1445×1970

1950

285

363kgs

90



E-TRAILCROSS DUMP BED

2645×1340×1825

792×1180×240

Lithium battery

6.7 HP (5.0 kW)

48-Volt AC

48V 25A,UL

Disc brake

Disc brake

24×8-R12

24×8-R12

2 seats

Independent Dual A-Arm

Independent Dual A-Arm

 \circ

Handle brake

18KW

Gear

2WD

1840

190

40

150kgs

PARAMETER	L×W×H(mm) Wheelbase(mm) Minimum ground clearance (mm) Max speed(km/h) Cargo Bed Capacity Bed dimension(mm)
	Power

Motor Output Rating Motor peak Power **Battery Capacity**

Drive train Front brake Rear brake Parking brake Front tire specification Rear tire specification Aluminum alloy rim

Front

Shocks

Rear

917×1322×287 lithium iron phosphate battery 96-Volt AC 15kW

30KW 2×105AH(2×11KWH)

Gear transmission way 2WD-4WD Disc brake Disc brake Electrical Parking Brake 25×8-R12

Front Rim(Steel)

Seats number Collapsible

Independent Dual A-Arm Independent Dual A-Arm

25×10-R12

0

2 seats

Hydraulic Airbag Damping Preloaded, Oil Damped Shock



ALPINECROSS 1000 BASIC/PREMIUM

Chain drive

Disc brake

Disc brake

Hand brake

Track

L×W×H(mm) 3590×1195×1481 Ski center distance(mm) 1077 Minimum ground clearance (mm) 180 Max speed(km/h) 120 Seat height(mm) Fuel tank capacity(L) 34 V-twin, Four-stroke, Engine Type Liquid-cooled Displacement(ml) 976 Maximum power (kW) 63.7 Maximum torque (N·m) 101

Drive train Front brake Rear brake Parking brake Front Wheel /Ski Spec. Rear Wheel /Track Spec.

Aluminum alloy rim

Seats number Collapsible

Steel rim

Transmission way

2 seats Double A-arm suspension Double center suspension Rear Adjustable Coilover Shocks Shocks

