UAZ PICKUP

RELIABLE FOR WORK,
USEFUL FOR HOLIDAY

SINCE 1941
FOR WORK...

WORK
For important business, you need an assistant you can always rely on. The UAZ Pickup, combining reliability and safety with spaciousness and practicality, is just such an assistant.

CONSTRUCTION
Need to deliver heavy building materials quickly? UAZ PICKUP is the perfect solution: a spacious cargo compartment, bed with a drop side and legendary off-road performance under any conditions.

AND ADVENTURES

FISHING
To reach the prime fishing spots you need a real off-road vehicle. All your fishing tackle, an inflatable boat and your catch will easily fit in the cargo compartment of the UAZ Pickup so you will be sure your cabin is protected.

HUNTING
UAZ PICKUP is a helper on your hunt! You can take everything and more. The cargo compartment with a spacious sealed enclosure can easily accommodate your equipment, a tent and a dog.
SPACIOUSNESS

SPACIOUS CARGO AREA

Whatever the task or job is, you can fit everything you need in the cargo compartment of the upgraded UAZ Pickup. There is no limitation on the shape of the items except for the capacity of the bed itself. The cargo compartment will easily accommodate even large items.
MODERN PICKUP WITH OUTSTANDING FEATURES

The UAZ Pickup is a large vehicle for both cargo and passengers, and it stands out and attracts attention on the road. The revamped UAZ Pickup design is now more expressive and modern due to the new radiator grill and clear-cut lines that emphasise the confident personality of this safe and reliable vehicle.

- New radiator grill with chrome-plated parts and enlarged chrome-plated UAZ logo
- Body-coloured rear view mirrors with integrated directional signals
- Headlamps with LED daytime running lights
- Rear lights
The UAZ Pickup interior is designed to create a pleasurable experience in the vehicle. To this end, the upgraded UAZ Pickup has leather trim on the seats, steering wheel, and the new shift lever and parking-brake grips.

COMFORT

Now everyone can appreciate the new interior of the upgraded UAZ Pickup, with its key element being a new leather-trimmed steering wheel. For your comfort and increased safety on the move, the steering wheel now has new functions. And for your convenience, there are new modern steering column controls with expanded functions.
The upgraded UAZ Pickup interior has been completely transformed: new leather-trimmed 3-spoke steering wheel and control of new functions, all with improved ergonomics! Seat and steering wheel adjustment provide maximum comfort for a long journey or a short trip in the city.

In the upgraded UAZ Pickup, both the angle and height of the steering wheel can be adjusted.

**COMFORTABLE VEHICLE INTERIOR**

**IMPROVED ERGONOMICS**

- Multimedia 7-inch touch-screen display with adjustable tilt angle is located at the same level as the revamped white instrument cluster, providing comfort and safety when driving.
- Power window and exterior mirror controls on the driver’s door.
- Light control unit with improved activation algorithm.
- System controls on the central console.
VERSATILITY

THE UAZ PICKUP IS RELIABLE AND IRREPLACEABLE FOR ANY PURPOSE!

Whether you are going fishing with a pile of tackle or out on a serious hunt, taking a trip with a big group or delivering building materials in the countryside, the UAZ Pickup can do the job with its comfortable cabin and spacious cargo compartment.
The upgraded UAZ Pickup has modern equipment that gives the vehicle a new level of safety. Thanks to front airbags and safety belts with tensioners, every passenger will be safely protected in the upgraded UAZ Pickup.

Driver-side air bag in the steering wheel and front passenger air bag

Front safety belts with tensioners, force limiters and new height adjusters

SAFETY

The upgraded UAZ Pickup has modern equipment that gives the vehicle a new level of safety. Thanks to front airbags and safety belts with tensioners, every passenger will be safely protected in the upgraded UAZ Pickup.

Driver-side air bag in the steering wheel and front passenger air bag

Front safety belts with tensioners, force limiters and new height adjusters

ACTIVE SAFETY SYSTEMS IN THE UPGRADED UAZ PICKUP

For the first time, the UAZ Pickup has an electronic stability program, or ESP (along with ABS and EBD). The ESP was added to the UAZ Pickup in cooperation with the German company Bosch. The upgraded UAZ Pickup has a whole range of functions for increasing active safety.

The ESP System helps the car maintain its trajectory when there is an increased risk of skidding, slipping or rolling over. In the upgraded UAZ Pickup, ESP can be turned off with the touch of a button.

ABS prevents wheel lock-up when braking to maintain the vehicle’s stability and control and in most cases reduces the braking distance.

Off-road mode is switched on by a special button on the central console for efficient braking on loose surfaces.

The hydraulic brake assist system (HBA) engages during emergency braking to ensure a swift stop with a sharp but insufficient depression of the brake pedal.

Cornering braking control (CBC) distributes the brake force on each wheel when braking during a turn.

The traction control system (TCS) provides electronic wheel differential gear locking, optimizing the traction on the driving wheels.

The Hill Hold Control System keeps the vehicle immobilised for several seconds while the driver moves his foot to the gas pedal, preventing the vehicle from rolling backward on a hill when the brake pedal is released.

The ESP System helps the car maintain its trajectory when there is an increased risk of skidding, slipping or rolling over. In the upgraded UAZ Pickup, ESP can be turned off with the touch of a button.

ABS prevents wheel lock-up when braking to maintain the vehicle’s stability and control and in most cases reduces the braking distance.

Off-road mode is switched on by a special button on the central console for efficient braking on loose surfaces.

The hydraulic brake assist system (HBA) engages during emergency braking to ensure a swift stop with a sharp but insufficient depression of the brake pedal.

Cornering braking control (CBC) distributes the brake force on each wheel when braking during a turn.

The traction control system (TCS) provides electronic wheel differential gear locking, optimizing the traction on the driving wheels.

The ESP System helps the car maintain its trajectory when there is an increased risk of skidding, slipping or rolling over. In the upgraded UAZ Pickup, ESP can be turned off with the touch of a button.

ABS prevents wheel lock-up when braking to maintain the vehicle’s stability and control and in most cases reduces the braking distance.

Off-road mode is switched on by a special button on the central console for efficient braking on loose surfaces.

The hydraulic brake assist system (HBA) engages during emergency braking to ensure a swift stop with a sharp but insufficient depression of the brake pedal.

Cornering braking control (CBC) distributes the brake force on each wheel when braking during a turn.

The traction control system (TCS) provides electronic wheel differential gear locking, optimizing the traction on the driving wheels.

The ESP System helps the car maintain its trajectory when there is an increased risk of skidding, slipping or rolling over. In the upgraded UAZ Pickup, ESP can be turned off with the touch of a button.

ABS prevents wheel lock-up when braking to maintain the vehicle’s stability and control and in most cases reduces the braking distance.

Off-road mode is switched on by a special button on the central console for efficient braking on loose surfaces.

The hydraulic brake assist system (HBA) engages during emergency braking to ensure a swift stop with a sharp but insufficient depression of the brake pedal.

Cornering braking control (CBC) distributes the brake force on each wheel when braking during a turn.

The traction control system (TCS) provides electronic wheel differential gear locking, optimizing the traction on the driving wheels.
MAXIMUM COMFORT
WITH WINTER OPTIONS

The UAZ Pickup is ready for extreme hot and cold, offering not only a modern fan and A/C system, but also heating for various vehicle components: front seats, rear window, side mirrors, the entire windscreen and the rear seats. The upgraded UAZ Pickup has also a heated steering wheel rim.

ADAPTATION TO ANY WEATHER

Modern air conditioning system with climate control.

Completely redesigned heating, fan and air conditioning system with climate control functions.
FREEDOM OF CHOICE

IT’S ALL ABOUT MORE POSSIBILITIES

The upgraded UAZ Pickup has everything for transporting items needed at work or on holiday. The list of additional equipment includes a protective cover on the cargo compartment with gas springs, which will protect the load from bad weather and external impacts (volume 1181 l). Also available is a glass-free sealed enclosure for the cargo compartment, with an additional stop signal, that can easily accommodate larger items and even a dog (the volume of the enclosure is 2243 l). Safety-bars on the cargo compartment help fasten cargo more securely, reinforce the structure and give the vehicle a more expressive look.
STEERING CONFIDENCE

For safe parking and improved convenience, the upgraded UAZ Pickup has front parking sensors and the image from the rear-view camera is supplemented with dynamic lines.

With this modern system it is easier to park the upgraded UAZ Pickup in small spaces.

ADVANTAGES OF ORIGINAL ACCESSORIES

The personal safety of the driver and passengers depends on the quality of the vehicle parts. Original manufacturer’s accessories meet all modern technical requirements, and their durability and reliability have been proved in practice. Genuine accessories and parts can be ordered at parts.uaz.ru

- Cargo compartment cover
- Cargo compartment safety bars
- Glass-free cargo compartment enclosure
- Winch
- Towing coupler
- Snorkel
The upgraded UAZ Pickup still has all the advantages of a first-class off-road vehicle able to reach even the most remote places in the country. Unmatched approach and departure angles, solid frame design, high road clearance and part-time all-wheel drive in lower gears. And as of 2016, these advantages are now joined by electronic rear differential locking.

**INDEPENDENCE**

**2H Rear-wheel drive**
Motor torque is transmitted to the rear wheels, which saves fuel when driving on roads.

**4H All-wheel drive**
Part-time all-wheel drive brilliantly manages driving under difficult road and weather conditions.

**4L All-wheel drive and lower gear range**
Lower gear input in the 2.542 transmission ratio gearbox, ideally suited for driving on the most rugged terrain.

**4L+ Rear axle differential lock**
The Eaton rear axle differential lock is intended for maximizing off-road driving parameters, and is switched on by a button in the cab.
The UAZ Pickup is made more stable vehicle by its extended wheel base, while the high road clearance makes it a genuine off-road vehicle. But it is also important to remember that the UAZ Pickup is a body-on-frame off-road vehicle. The strong ladder frame protects the body from impacts as well as from the torsion and tensile loads that occur when driving on rough roads, pulling a heavy trailer or a stuck vehicle. This design helps prolong the life of the car even in most extreme operation conditions.

FRAME DESIGN FEATURES:
1. Impact protection
2. Torsion protection
3. Tensile protection
4. Proportional load distribution
5. Vehicle service life extension
BODY COLOURS

- White non-metallic
- Silver metallic
- Brown metallic
- Black metallic
- Dark grey metallic
- Dark green metallic

UPHOLSTERY TYPES

- Dark fabric
- Dark leather

WHEEL DISCS

- 16-inch steel wheels
- 16-inch light alloy wheels
The diesel engine that sets the upgraded UAZ Pickup in motion was designed in collaboration with the leading foreign engineering companies. It has Common Rail system developed by the world-renowned brand BOSCH and variable valve timing with a chain drive, which helps considerably reduce maintenance costs.

The engine is reliable because of its proven design and also stands out for its modest fuel consumption and resistance to off-road conditions. It is installed in all configurations of the vehicle and has high torque even at low speed, which helps the upgraded UAZ Pickup confidently take off on country roads and feel comfortable in the city.

### POWER AND CAPACITY

**ENGINE AND TRANSMISSION**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Diesel Engine</th>
<th>Petrol Engine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine type and model</td>
<td>ZMZ-51432</td>
<td>ZMZ-40906</td>
</tr>
<tr>
<td>Fuel type</td>
<td>Diesel</td>
<td>Petrol</td>
</tr>
<tr>
<td>Capacity, l</td>
<td>2,235</td>
<td>2,693</td>
</tr>
<tr>
<td>Maximum output, hp (kW) @ 1,800–2,800 rpm</td>
<td>113.5 (83.5)</td>
<td>210,0 at 3,900 rpm</td>
</tr>
<tr>
<td>Maximum torque, N m @ 3,900 rpm</td>
<td>270,0</td>
<td>217.0</td>
</tr>
<tr>
<td>Gearbox</td>
<td>4x4</td>
<td>4x4</td>
</tr>
<tr>
<td>Emission standard</td>
<td>EURO 4, EURO 5</td>
<td>EURO 4</td>
</tr>
<tr>
<td>Speed and efficiency</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum speed, km/h</td>
<td>140</td>
<td>135</td>
</tr>
<tr>
<td>Urban cycle, (100 km)</td>
<td>8.3</td>
<td>6.85</td>
</tr>
<tr>
<td>Extra-urban cycle (at 90 km/h), (100 km)</td>
<td>10.0</td>
<td>n/a</td>
</tr>
<tr>
<td>Fuel tank capacity, l</td>
<td>68</td>
<td>68</td>
</tr>
</tbody>
</table>
## TECHNICAL SPECIFICATIONS

### DIMENSIONS AND WEIGHTS

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seating capacity</td>
<td>5</td>
</tr>
<tr>
<td>Length, mm</td>
<td>5,125</td>
</tr>
<tr>
<td>Width (w/o mirrors), mm</td>
<td>1,915</td>
</tr>
<tr>
<td>Width (w/mirrors), mm</td>
<td>2,110</td>
</tr>
<tr>
<td>Height (standard) / with enclosure / with aerial, mm</td>
<td>1,915 / 1,975 / 2,005</td>
</tr>
<tr>
<td>Wheelbase, mm</td>
<td>3,000</td>
</tr>
<tr>
<td>Front/rear track, mm</td>
<td>1,600 / 1,610</td>
</tr>
<tr>
<td>Road clearance (to axle case), mm</td>
<td>210</td>
</tr>
<tr>
<td>Fording depth, mm</td>
<td>500</td>
</tr>
<tr>
<td>Front/rear bumper height, mm</td>
<td>312 / 325</td>
</tr>
<tr>
<td>Angle of approach, degrees</td>
<td>35</td>
</tr>
<tr>
<td>Angle of departure, degrees</td>
<td>21</td>
</tr>
<tr>
<td>Cargo volume VDA, l (w/ cover / w/ enclosure)</td>
<td>1,281 / 2,243</td>
</tr>
<tr>
<td>Cargo compartment dimensions, mm (length / width between arches)</td>
<td>1,375 / 1,265</td>
</tr>
<tr>
<td>Tailgate ground clearance, mm</td>
<td>125</td>
</tr>
<tr>
<td>Curb weight, kg</td>
<td>2,135</td>
</tr>
<tr>
<td>Gross weight, kg</td>
<td>2,860</td>
</tr>
<tr>
<td>Payload, kg</td>
<td>725</td>
</tr>
</tbody>
</table>

### SUSPENSION, BRAKES AND TYRES

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front/rear brakes</td>
<td>Disc / drum</td>
</tr>
<tr>
<td>Front suspension</td>
<td>Dependent, spring with antisway bar</td>
</tr>
<tr>
<td>Rear suspension</td>
<td>Dependent, with two lateral semi-elliptical leaf springs and antisway bar</td>
</tr>
<tr>
<td>Tyres</td>
<td>225 / 75 R16, 245 / 70 R16</td>
</tr>
</tbody>
</table>

---

### DIMENSIONS

Dimensions are shown in millimeters.
A real SUV should adequately cope with any tests.

Modern technological solutions and the latest equipment from the world’s leading manufacturers guarantee you absolute passage, with the highest level of comfort and safety of our cars.

For 75 years, our SUVs have repeatedly confirmed their outstanding product quality in extreme climates and challenging road conditions.

Hundreds of thousands of kilometers in the steppes of Central Asia, the mountains of Transcaucasia, across the deserts of Africa and the expanses of the Far North, and finally, the victorious ascent to the highest mountain in Europe - Elbrus, all have allowed our cars to become a symbol of overcoming any obstacles in the harshest of conditions.

UAZ. A symbol of passage. A mark of excellence.