<table>
<thead>
<tr>
<th>Model</th>
<th>HFC5251GJBR/1LT</th>
<th>HFC5251GJBR/1LT</th>
<th>HFC5252GJL/1LT</th>
<th>HFC5312RR1</th>
<th>HFC5312RR1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driving Model</td>
<td>6‘4”</td>
<td>6‘4”</td>
<td>6‘4”</td>
<td>8‘4”</td>
<td>8‘4”</td>
</tr>
<tr>
<td>Wheelbase(mm)</td>
<td>3690+1500</td>
<td>3690+1500</td>
<td>4100+1500</td>
<td>1800+3200+1350</td>
<td>1800+3200+1350</td>
</tr>
<tr>
<td>Cab Type</td>
<td>Standard Cab</td>
<td>Standard Cab</td>
<td>Standard Cab</td>
<td>Standard Cab</td>
<td>Standard Cab</td>
</tr>
<tr>
<td>Emission level</td>
<td>E-III</td>
<td>E-III</td>
<td>E-IV</td>
<td>E-III</td>
<td>E-IV</td>
</tr>
<tr>
<td>Max output power(kw/rpm)</td>
<td>340/2200</td>
<td>340/1900</td>
<td>340/2200</td>
<td>375/2000</td>
<td>400/1900</td>
</tr>
<tr>
<td>Max torque(N.m/rpm)</td>
<td>1350+1200-1600</td>
<td>2000+1500-1300</td>
<td>1550+1200-1600</td>
<td>1500+1300-1600</td>
<td>1920+1000-1400</td>
</tr>
<tr>
<td>Displacement (cc)</td>
<td>9728</td>
<td>11900</td>
<td>9728</td>
<td>11500</td>
<td>11500</td>
</tr>
<tr>
<td>Transmission Model</td>
<td>10JS6220/1401</td>
<td>10JS6220/1401</td>
<td>10JS6220/1401</td>
<td>10JS6220/1401</td>
<td>10JS6220/1401</td>
</tr>
<tr>
<td>Front axle Maximum capacity(Kg)</td>
<td>6500</td>
<td>6500</td>
<td>6500</td>
<td>6500</td>
<td>6500</td>
</tr>
<tr>
<td>Rear axle Model</td>
<td>JAC 4.785/5.296</td>
<td>JAC 4.785/5.296</td>
<td>JAC 4.785/5.296</td>
<td>JAC 4.785/5.296</td>
<td>JAC 4.785/5.296</td>
</tr>
<tr>
<td>Maximum capacity(Kg)</td>
<td>13000’2</td>
<td>16000’2</td>
<td>16000’2</td>
<td>13000’2</td>
<td>16000’2</td>
</tr>
<tr>
<td>Fuel tank capacity (L)</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
<td>400</td>
</tr>
<tr>
<td>Brake System Type</td>
<td>Dual-circuit air brake</td>
<td>Dual-circuit air brake</td>
<td>Dual-circuit air brake</td>
<td>Dual-circuit air brake</td>
<td>Dual-circuit air brake</td>
</tr>
<tr>
<td>ABS</td>
<td>Optional</td>
<td>/</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>Tire Model</td>
<td>12.00R20/11.00R20</td>
<td>12R22.5x12.00R20</td>
<td>12R22.5x12.00R22.5</td>
<td>315/80R22.5</td>
<td>315/80R22.5</td>
</tr>
<tr>
<td>Mixing barrel volume (m3)</td>
<td>8</td>
<td>8</td>
<td>8-10</td>
<td>10-12</td>
<td>10-12</td>
</tr>
</tbody>
</table>

The above specification is subject to change without prior notice.
50 Years of Transport and Construction Solutions

It's been over 50 years since the first JAC light truck was built back in 1964. Today, JAC is the leading Chinese commercial vehicle exporter, creating reliable transport solutions.

JAC Heavy Duty Truck—Transportation Expert

Truck is a trust business. Customers count on you to get there on time, to make business efficient day by day. But reliability doesn’t come out of thin air. It comes from JAC’s long tradition of delivering exactly what your business needs. With a right model choice and an array of suitable configurations, the possibilities are endless. Make it right—JAC.

Ergonomic design, convenience and more space

Driver's mobile home

FULL-RANGE PRODUCT PLATFORM

COMFORTABLE ENVIRONMENT

Spacious cab
- a spacious working space for driver,
- relaxing atmosphere

Dashboard
- easy to read dash,
- driver-friendly and not dazzle vision,
- minimum distraction, set ambiance,
- less driving fatigue

Cab spiral spring suspension
- vibration reduced, driver health protection, longer driving hours

6x4 Drive
8x4 Drive
**POWER PERFORMANCE**

The three core components, engine, transmission, and rear axle, are selected from international or domestic brands, so that their reliable quality and optimized matching establish the most economical, efficient, and high-end product platform for different using demands.

**SAFETY**

The cab of reinforced sheet metal material and multiple safety devices impressively improve the driving safety.

- ECE safety standards
- Body shell is designed in accordance with the ECE-15 European safety standards
- Tricycle frame thickness is ≥ 3.0mm thickness of outdoor area
- Crash tests of cab comply with the ECE-720 protection terms, providing around protection
- Rear side stability, ensuring driving stability in high area or road with lots of ups and downs
- Quick plug-in/out engine, easy to maintain
- Optimized discharge port

**LOADING CAPABILITY**

- Multiple reliable brands, all-steel types
- High-strength steel, optimized frame structure, seaweed-resistant main frame and rear frame
- Stronger loading capacity and higher reliability
- Shockproof suspension
- Shockproof rear suspension
- Optimize the loading system with hour limit
- CAT multiple software and higher reliability
**LOCAL MODIFICATION**

Various customized designs for different using conditions make sure that the products can withstand highland, harsh road, sandy area and extreme temperature.

- Engine block heater: ensures instant heating of the cab after engine starting up, no need of 30-minute waiting the cab to get warm improve engine combustionutter engine starting up in the initial thirty minutes.
- Hose well-wiring waste: truck styling, good assembly work.
- Highly reflective heat radiation: endurance of extreme temperature.
- Seat andрупп protection: user-friendly anti-vibe and anti-corrosion.
- Batteries protection: withstand stone impact, better protection.
- Fuel tank: aluminum alloy fuel tanks—400L volume.
- Digital tachograph: monitor the driving hours, avoid fatigue driving.

**WORLD-LEADING TECHNOLOGY**

World-class R&D team and production equipment guarantee the high quality of our products.

- JAC truck cab manufacturing plant
- JAC truck cab welding plant
- JAC truck assembly plant
- World Largest Hydraulic Pressing Machines for Truck frame—6000 T
- JAC R&D Center

**COMPREHENSIVE NETWORK**

JAC’s professional production facilities and sales&service network guarantee high quality products and professional service worldwide.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>L (mm)</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
</tr>
<tr>
<td>W (mm)</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
</tr>
<tr>
<td>H (mm)</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
</tr>
</tbody>
</table>

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
<th>6000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length (mm)</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
<td>4500</td>
</tr>
<tr>
<td>Width (mm)</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
<td>2360</td>
</tr>
<tr>
<td>Height (mm)</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
</tr>
</tbody>
</table>

**JAC Truck, since 1964**

Better Products  Better World
50 Years of Transport and Construction Solutions

Ergonomic design, convenience and more space
Driver’s mobile home

JAC Heavy Duty Truck, Transportation Expert

FULL-RANGE PRODUCT PLATFORM

COMFORTABLE ENVIRONMENT

Spacious cab:
- A spacious working place for driver, making atmosphere
- Driver-friendly and well-infecting feature; minimum-obstruction, wet ambiance;
- Less driving fatigue
- Cab air suspension:
- Suitable for the driver’s health protection, longer driving hours
POWER PERFORMANCE

The three core components, engine, transmission and rear axle are selected from international or domestic brands, so that their reliable quality and optimized matching establish the most economical, efficient and high-end product platform for different using demands.

Economical Series

High-end Series

Emmission Levels: Euro II-Euro V  Power: 336-430HP

SAFETY

The cab of reinforced sheet metal material and multiple safety devices impressively improve the driving safety.

IAC safety standards

ECE-R66 compliant with the ECE-R66 parameter terms, providing all-round protection

Crash test of cab: comply with the ECE R66 parameter terms, providing all-round protection

Rear axle installation: ensuring steering capability in help area or road with little of apps and downs

Quick plugrousing solution: zero air leakage; easy to maintain

Operation platform: easy to operate with smartwave

High-strength steel, optimized frame structure; guaranteed matched main frame and axles; higher Kangaroo loading capacity and higher reliability

Steel frame: 322*1018*96*10

Seamless match

27 steering assistance: handling5 easiness; no air leakage

Air tank: tear-inflated tank system ensures long braking capacity, reliable and safe

WABCO braking components: reliable brake; higher braking efficiency

ABS system: high-level safety with ABD, AEB; brake circuit air brake and air-round safety sensors

DOT: world-class quality

Fire: Multiple reliable brands; all-round types

Rearaxle suspension: reinforcement leaf spring suspension with four U-bolt

CAE analysis: stiffness and higher reliability
LOCAL MODIFICATION

Various customized designs for different using conditions make sure that the products can withstand highland, harsh road, sandy area and extreme temperature.

- Engine block heating ensures instant heating of the engine after starting up, no need to 20-minute waiting the oil to get warm, improves engine combustion after engine starting up on the initial thirty minutes.
- Hood and wiring mesh rear styling, good assembly work.
- Highly-efficient heat radiator endurance of extreme temperature.

WORLD-LEADING TECHNOLOGY

World-class R&D team and production equipment guarantee the high quality of our products.

- JAC truck cab pressing plant
- JAC truck cab welding plant
- JAC truck cab painting plant
- JAC truck assembly plant
- Kala's Largest Hydraulic Pressing Machine for Truck Frame - 4500T
- JAC-R&D Center

COMPREHENSIVE NETWORK

JAC's professional production facilities and sales & service network guarantee high-quality products and professional service worldwide.
<table>
<thead>
<tr>
<th>Model</th>
<th>HFC1061K81</th>
<th>HFC1061K87</th>
<th>HFC1061K91</th>
<th>HFC1061K97</th>
<th>HFC1061K101</th>
<th>HFC1061K107</th>
<th>HFC1061K111</th>
<th>HFC1061K117</th>
<th>HFC1061K121</th>
<th>HFC1061K127</th>
<th>HFC1061K131</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cab Type</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
<td>Normal Cab</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
<td>5850</td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
<td>3500</td>
</tr>
<tr>
<td>Tyre</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
<td>13.00R22.5</td>
</tr>
<tr>
<td>Fuel tank (L)</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
<td>6000</td>
</tr>
<tr>
<td>Crane Capacity</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
<td>10000</td>
</tr>
<tr>
<td>Load capacity (t)</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
<td>8.0</td>
</tr>
</tbody>
</table>

The above specification is subject to change without prior notice.
Ergonomic design, convenience and more space
Driver's mobile home

FULL-RANGE PRODUCT PLATFORM

4X2 Drive
6X2 Drive
8X4 Drive
8X4 Drive

COMFORTABLE ENVIRONMENT

Spacious cab - a spacious working place for driver, relaxing atmosphere
Double coach - neat fashion style, ergonomic, user-friendly, and reinforcing feature; minimum distraction, car ambiance; less driving fatigue
Cab air suspension - vibration reduced, driver health protection, longer driving hours
**POWER PERFORMANCE**

The three core components, engine, transmission and rear axle are selected from international or domestic brands, so that their reliable quality and optimized matching establish the most economical, efficient and high-end product platform for different using demands.

Emission Levels: Euro II–Euro V  |  Horse Power: 190–400HP

**SAFETY**

The cab of reinforced sheet metal material and multiple safety devices impressively improve the driving safety.

- IEC safety standards
- Crash test of cab
- Quick plug connectors
- MAXICO braking components

- Fireproof frame: 822x100x9x10
- High-strength steel suspension:
  - More stiffness and robustness
  - Electronic stability and higher reliability

- Light curb weight version—maximize cargo transportation efficiency and profit
- Air tank high-performance steering; handling weakness; no oil leakage
- Hot-rolled seamless round pipe: noise and vibration
- Spiral steel pipe: better cooling efficiency and boiling reliability
LOCAL MODIFICATION

Various customized designs for different using conditions make sure that the products can withstand highland, harsh road, sandy area and extreme temperature.

SPECIAL-PURPOSE VEHICLES

- Mounted crane truck
- Garbage collector truck
- Refrigerator truck
- Water/fuel tank truck
- Equipments transportation truck

WORLD-LEADING TECHNOLOGY

World-class R&D team and production equipment guarantee the high quality of our products.

- JAC truck cab pressing plant
- JAC truck cab welding plant
- JAC truck cab painting plant
- JAC truck assembly plant
- Asia’s largest hydraulic pressing machine 5000T 1250T
- JAC R&D Center

COMPREHENSIVE NETWORK

JAC’s professional production facilities and sales/service network guarantee high quality products and professional service worldwide.
<table>
<thead>
<tr>
<th>Model</th>
<th>HFC3312P10C1</th>
<th>HFC3312P10R1</th>
<th>HFC3312P10S1</th>
<th>HFC3312P14C1</th>
<th>HFC3312P14R1</th>
<th>HFC3312P14S1</th>
<th>HFC3312P18C1</th>
<th>HFC3312P18R1</th>
<th>HFC3312P18S1</th>
<th>HFC3312P20C1</th>
<th>HFC3312P20R1</th>
<th>HFC3312P20S1</th>
<th>HFC3312P25C1</th>
<th>HFC3312P25R1</th>
<th>HFC3312P25S1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver seat</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
<td>452</td>
</tr>
<tr>
<td>Wheelbase (mm)</td>
<td>4080</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
<td>3900</td>
</tr>
<tr>
<td>Cab type</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
<td>normal</td>
</tr>
<tr>
<td>Cylindrical</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard size</td>
<td>8</td>
<td>8.5</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>New national standard size</td>
<td>8</td>
<td>8.5</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>Max load weight (kg)</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
<td>9000</td>
</tr>
<tr>
<td>Front axle</td>
<td>Minimum rating (kg)</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
</tr>
<tr>
<td>Rear axle</td>
<td>Minimum rating (kg)</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
<td>8000</td>
</tr>
<tr>
<td>Fuel tank capacity (L)</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Tyre size</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td>11.00R20 11R20 12R20 12R22.5</td>
<td></td>
</tr>
<tr>
<td>Cargo body volume (m³)</td>
<td>9.4</td>
<td>9.6</td>
<td>9.8</td>
<td>10.0</td>
<td>10.2</td>
<td>10.4</td>
<td>10.6</td>
<td>10.8</td>
<td>11.0</td>
<td>11.2</td>
<td>11.4</td>
<td>11.6</td>
<td>11.8</td>
<td>12.0</td>
<td>12.2</td>
</tr>
</tbody>
</table>

The above specification is subject to change without prior notice.

JAC Motors, since 1964
Better Products  Better World
50 Years of Transport and Construction Solutions

JAC Heavy Duty Truck - Transportation Expert

Ergonomic design, convenience and more space
Driver's mobile home

FULL-RANGE PRODUCT PLATFORM

4x2 Drive

6x4 Drive

COMFORTABLE ENVIRONMENT

Spacious cab
- Large working space for driver, relaxing atmosphere

Dial/Panel
- New fashion style

Air conditioning, user-friendly and well-reaching features
- Minimum disturbance, car ambiance
- New driving fatigue

Cab: Spring suspension
- Vibration reduced, driver health protection, longer driving hours
POWER PERFORMANCE

The three core components, engine, transmission and rear axle are selected from international or domestic brands, so that their reliable quality and optimized matching establish the most economical, efficient and high-end product platform for different using demands.

Economical Series High-end Series

Emission Levels: Euro II–Euro V Power: 150–400HP

SAFETY

The cab of reinforced sheet metal material and multiple safety devices impressively improve the driving safety.

ECE safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.

SAFETY

ECU safety standards Body shell is designed in accordance with the ECE R28/01 standard. Front-gear box hood reinforced with high-strength steel.

Crash test of cab comply with the ECE R28/01 protection norm, providing around protection.

Easy to operate and maintain Registration, maintenance and repair can be done around the world, easy to maintain.
LOCAL MODIFICATION

Various customized designs for different using conditions make sure that the products can withstand highland, harsh road, sandy area and extreme temperature.

- Engine block footer: exhaust install heating of the car after engine starting up, to meet of 20mmote waiting the cab to get warm, improve engine combustion after engine starting up (in the initial thirty minutes).
- Hook and rolling mark: nice styling, good assembly work.
- Highly efficient heat radiator: endurance of extreme temperature.

ENTRY AND EXHENSION TRUNKBOX
user-friendly anti-dirt anti-corrosion

Radiator protect: withstand stone impact, better protection

Fuel tank: aluminum alloy fuel tank—40L, volume

DIGITAL TECHNICAL: monitor the driving process, improve driving skills.

LAMP PROTECTOR: protected lamps from external force impact

COMPRESSOR: big size water-filled compressor fuel heating devices (optional)

WORLD-LEADING TECHNOLOGY

World-class R&D team and production equipment guarantee the high quality of our products.

- JAC truck cab pressing plant
- JAC truck cab welding plant
- JAC truck cab painting plant
- JAC truck cab assembling plant
- Asia’s Largest Hydraulic Pressing Machine for Truck Frame—4000T
- JAC R&D Center

COMPREHENSIVE NETWORK

JAC’s professional production facilities and sales-service network guarantee high quality products and professional service worldwide.