

FORD RANGER

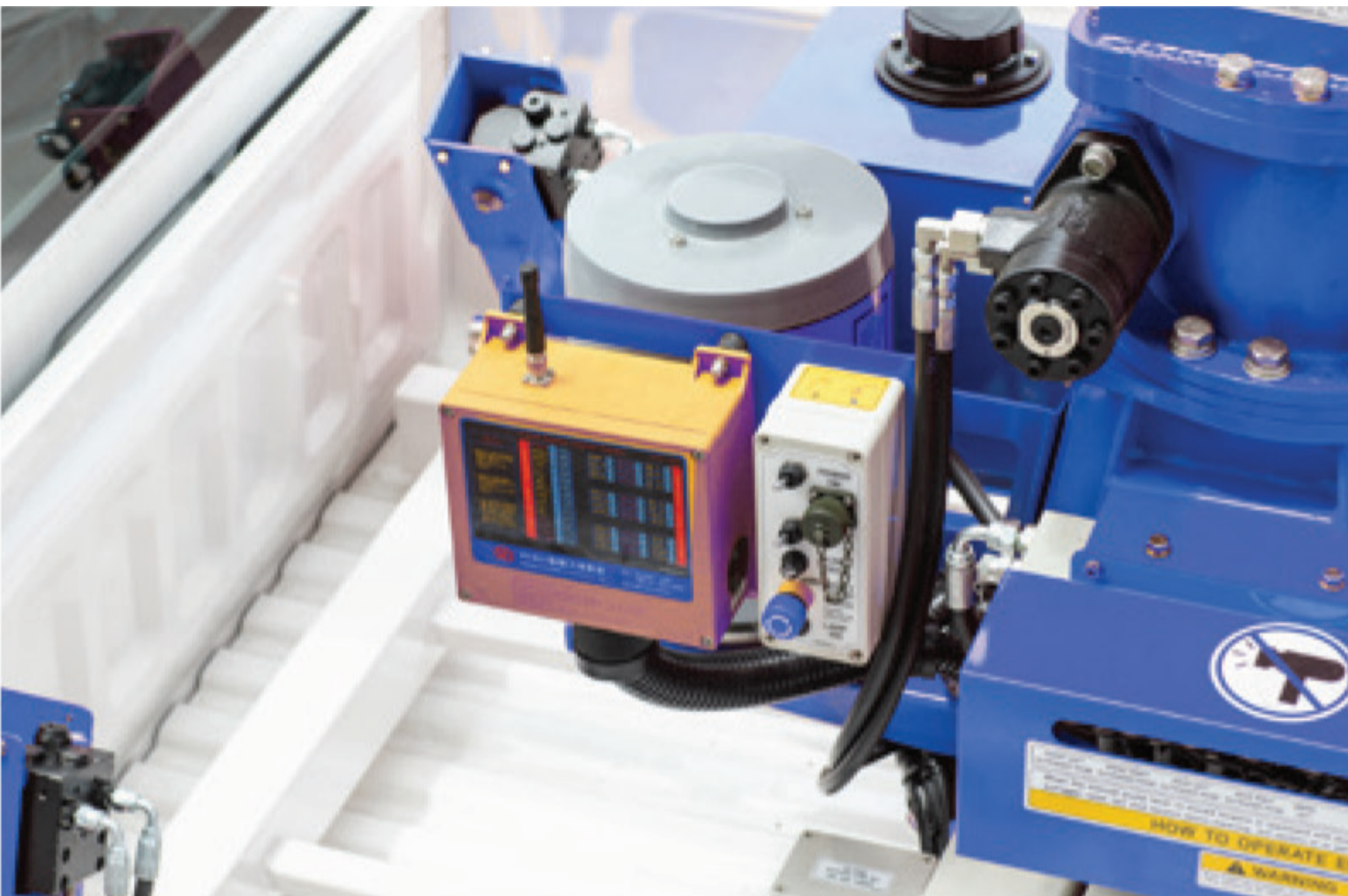
AERIAL LIFT PLATFORM

VEHICLE SUMMARY

A multipurpose aerial lift platform vehicle ideal for a wide range of rigorous outdoor industrial and construction applications. Built on a tough and proven platform with great mobility, the vehicle provides easy maneuverability through remote access roads and obstacles.



High-grade steel: 1st, 2nd section boom and telescopic 3rd boom.



Crane remote control LED system



Working bucket of 200kg load capacity
Max working height of 13.6m bucket leveling system



Front and rear outriggers
Chassis leveling capability

* Some features shown are optional



FORD GLOBAL FLEET SALES

inquiries@globalfleetsales.net ford.globalfleetsales.net

FORD RANGER

AERIAL LIFT PLATFORM

Vehicle Details

Manufacturer	Ford
Model	Ranger Single Cab Turbo
Engine type	Diesel 2.2L TDCi
Power (kW/PS)	88/120 @ 3700 rpm
Torque (Nm)	285 @ 1750 - 2300 rpm
Drivetrain	4X4
Transmission	5-speed manual
Fuel tank capacity	80L
Wheels	16" steel wheel
Tires	All terrain

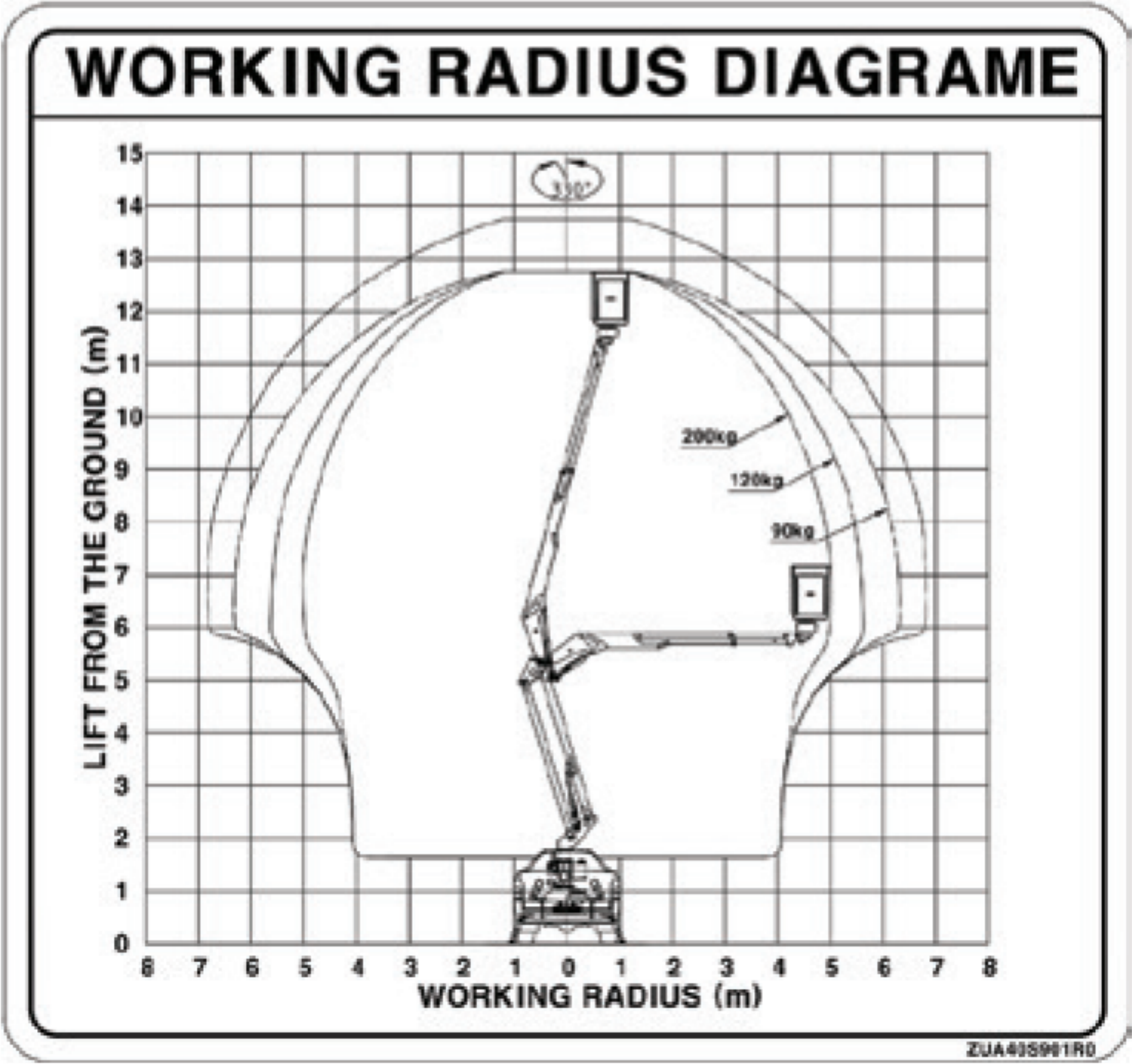
Dimensions of Modified Vehicle (mm)

Length	5455
Width	1880
Height	2540
Angle of approach (°)	30.1
Angle of departure (°)	31.2
Wheelbase	3220
Track width	1560
Ground clearance	201
Turning circle (m)	12

Weight Table (kg)

Base vehicle unladen kerb weight	1880
Modified vehicle unladen kerb weight	2940
Gross modified vehicle weight	3500

Notes:
The company reserves the right to change the vehicle specifications and features described in this publication at any time.
Vehicle specifications and features may vary in different markets.
Images are for illustrative purposes only and may appear different from the actual vehicle.



Standard Features

Aerial platform with steel tray

- 4 Foot high-grade steel stabilizers/outriggers
- Boom angle sensor: prevents overturning
- Wired/Wireless remote control capability
- Boom overload warning sensor
- Cabin collision prevention system
- Crane remote control status indicator
- Tank low-level indicator
- Emergency manual lever / override control
- Chassis levelling sensor

Working Performance

- Load Capacity: 200KG
- Max Working Height: 13.6
- Working Outreach: 5m/200kg, 5.5m/120kg
- Wind Resistance: Up to wind speed of 10 m/s

Optional Features

- Front bull bar (no winch offer)
- Side rail and side step protection
- Front mesh protection

O outriggers

- Integrated stabilization sensor
- Outrigger status indicator (digital)
- Remote control capability
- Ground safety label/decal

Working Bucket

- Durable housing
- Integrated emergency stop device
- Remote control capability: tilting, rotation
- Automatic leveling device
- Integrated safety belts (1EA)

- Fuel filter, warm and cold climate type
- Leather seat cover



FORD GLOBAL FLEET SALES

inquiries@globalfleetsales.net ford.globalfleetsales.net