HOW WE MADE THE NEXT-GENERATION RANGER THE SMARTEST, MOST CAPABLE AND MOST VERSATILE RANGER EVER

The next-generation Ranger has been redesigned from the ground up to help you do more, work smarter and go further than you ever have before. Here’s just a few of the things that make the next-generation Ranger the perfect partner for work, family and play. 1

WHAT’S NEW ON THE OUTSIDE?

1. ALL-NEW EXTERIOR

The next-gen Ford Ranger takes its design cues from Ford’s global truck portfolio with a bold new design, a wider stance, larger grille and signature ‘C-clamp’ daytime running lamps with powerful halogen or matrix LED headlight technology. The Ranger’s athletic flanks and powerful exterior design also incorporate a new tailgate with RANGER stamped in it and a choice of halogen or LED taillights that add to the truck’s tougher personality.

1. BUILT FORD TOUGH

The next-generation Ford Ranger has undergone unrelenting global testing from sub-zero to +50° Celsius temperatures to ensure it’s robust, rugged and capable. Its high-strength steel frame and steel body ensure the Ranger’s Built Ford Tough reputation for quality, durability and strength.

1. ENHANCED OFF-ROAD CAPABILITY

A wider stance and a choice of two different four-wheel drive systems and selectable drive modes makes off-road exploration easy. The rear dampers are moved outboard, which means customers experience a more consistently comfortable ride no matter if they’re carrying a loaded pallet, towing a camper or just taking the family out for a drive.

1. PREMIUM POWERTRAINS

With a choice of fuel-efficient 2.0-litre turbodiesels in Single- and Bi-Turbo configurations, and a new powerful 3.0‑litre turbodiesel V6, there’s an engine to suit your needs. 2 There’s also a choice of six-speed manual or auto and a 10-speed automatic transmission.

1. DUAL RECOVERY HOOKS

Twin attachment points provide flexible recovery options while driving off-road, and the ability to use balance straps during snatch recoveries in deep sand and muddy areas.

1. CARGO MANAGEMENT SYSTEM

Ranger’s cargo management system takes the hassle out of stowing items safely and securely. It gives customers organisation and storage solutions to secure cargo. 3

1. TAILGATE WORK SURFACE

An available tailgate work surface provides a built-in ruler, mobile device holder, cupholders and pencil holder.

1. LOAD BOX ACCESS STEP

Getting into the load box area to load or unload cargo just got easier, thanks to the new, integrated sidestep.

1. ZONE LIGHTING

Keep going even after the sun sets with zone lighting that allows you to control individual exterior lights on your truck either through the SYNC™ 4 screen 4 or from the FordPass ™ app on your smartphone. 5

1. POWER TO THE BOX

An onboard inverter offers power to the box, with 400 W of available power and an AC outlet in the tray.

1. CLAMP POCKETS

New clamp pockets are built into the tailgate of every Ranger so you can hold materials down for clean cuts and

precision work. Spring-loaded caps cover the pockets when not in use.

1. BOX TOP AND TAILGATE PROTECTIVE CAPPING

Durable plastic caps protect the load box edges and tailgate upper edge from damage from gear and cargo. Need to fit a canopy or crossbars? Simply remove the access caps to reveal Ranger’s structural attachment points.

1. BEDLINER WITH FUNCTIONAL DIVIDER LOCATORS

Moulded slots in the bedliner allow you to fit dividers to customise the load box, allowing you to store gear and stop it from sliding around.

1. ACCESSORIES

With over 150 accessories to choose from at launch in Europe, many of them in collaboration with ARB, personalising your Ranger has never been easier or more comprehensive.

1. DUAL BATTERY CAPABILITY

With space to install a second battery under the bonnet, you can keep your powered camping and work appliances running.

WHAT’S NEW ON THE INSIDE?

1. ALL-NEW INTERIOR

The cabin is completely redesigned with more comfort, technology and functionality along with more premium materials, more colour choices and more storage. The coast-to-coast instrument panel creates a spacious and premium feel to the cabin.

1. LARGE DIGITAL GAUGE CLUSTER

A new customisable digital instrument panel features impressive graphics and animations. It responds

to the truck’s selectable drive modes and displays truck data and off-roading information as well as turn-by-turn navigation.

1. HIGH-RESOLUTION TOUCHSCREEN DISPLAY WITH SYNC™ 4

Designed for real-world truck customers, the standard 10.1- or available 12-inch high-resolution portrait-oriented display allows for split screen app or feature viewing. 4

1. E-SHIFTER & ELECTRONIC PARKING BRAKE

Elegantly designed and robustly engineered, the short-throw e-shifter and electronic parking brake elevates Ranger’s high-tech interior. It also allows Ford to introduce more driver assist technologies and autonomous features in the future.

1. DRIVE MODES

Ranger is built to take on any terrain with up to six available drive modes – a feature that was previously only offered on Ranger Raptor. 6

1. FORD POWER-UP SOFTWARE UPDATES

Coming soon: seamless over-the-air updates help ensure your truck stays at the forefront of technology, get preventative maintenance, or improve performance.

1. REAR SEAT FLEXIBILITY

Double cab fold-flat rear seats give you more functional space in the rear, while under-seat storage and a storage space behind the rear seats helps keep the interior in order.

1. 360-DEGREE CAMERA WITH SPLIT-VIEW DISPLAY

A 360-degree camera helps give you a view of what’s in front and what’s behind the vehicle, while a top-down view helps you to park and avoid obstacles near the vehicle. 6

1. WIRELESS CHARGING

Big enough to take large mobile phones, the wireless charging pad not only does away with cables, but it also allows you to use Bluetooth SYNC™ phone features while charging. 7

1 Not all services will be available in all markets. Precise services available for each market will be confirmed prior to launch. Not all vehicle features will be available in all markets. Precise specifications for each market will be confirmed prior to launch.

2 Officially homologated fuel efficiency and CO2 emissions figures will be published closer to on-sale date. The declared WLTP fuel/energy consumptions, CO2-emissions and electric range are determined according to the technical requirements and specifications of the European Regulations (EC) 715/2007 and (EU) 2017/1151 as last amended. The applied standard test procedures enable comparison between different vehicle types and different manufacturers.

3 Cargo and load capacity limited by weight and weight distribution.

4 Don’t drive while distracted or while using handheld devices. Use voice-operated systems when possible. Some features may be locked out while the vehicle is in gear. Not all features are compatible with all phones.

5 FordPass App, compatible with select smartphone platforms, is available via a download. Message and data rates may apply.

6 Driver-assist features are supplemental and do not replace the driver’s attention, judgment and need to control the vehicle. It does not replace safe driving. See Owner’s Manual for details and limitations.

7 Available Qi wireless charging may not be compatible with all mobile phones.