## FORD RANGER STEALTHBAR MY22

## -



## Description:

Ford Ranger StealthBar

## Application:

Next-Generation Ford Ranger MY22
(All variants except Raptor)

## Fitting Time:

Refer to matrix for accessory fitup

## Fitted Weight:

33kg (Non-Winch)
42kg (Winch)

## Dimensions:

Bar adds 205 mm to vehicle length
SRS
ARBAC

Standards:
Meets AS 4876.1-2002.
Including 3.2 Road User Protection.

## Available:

Now

## Freight Information:

Non Winch-
Bar \& Bracket Kit Box
1900 mm L x 770mm W x 400mm H \& 54kg
Winch-
Bar \& Bracket Kit Box
1900mm L x 770mm W x 400mm H \& 63kg
Radar-
Radar/Camera + Radar Kit


PROUDLY
AUSTRALIAN MADE

A lighter, streamline bull bar, made to protect your Next-Gen Ford Ranger. Designed, engineered and manufactured in Australia, the StealthBar was developed in a strategic collaboration with Ford. Resulting in a tough, low profile bar, that seamlessly fits the Ranger's aesthetics.

Designed with a unique hollow construction and built from a tough, corrosion and rust resistant UV stabilised polymer, StealthBars provide superior frontal protection for your vehicle with the ability to absorb on impact and then return to shape in the case of an incident. Thanks to their lightweight properties, StealthBars assist with minimising the vehicle GVM, improving fuel economy and reducing tyre and brake wear compared to alternative bullbars.

Accommodating the fitment of a range of aftermarket safety and 4X4 accessories, the StealthBar is available in winch and non-winch variants all compatible with the Ford Advanced Driver Assistance Systems (ADAS). The StealthBar is a streamline platform, perfect for mounting your $4 \times 4$ accessories and offering a tough, lightweight solution for protecting your vehicle.


- Bar available in black as standard. (Other colours available for larger order quantities.)


## Safety Features

SmartBar puts safety at the forefront. Going above and beyond the Australian Safety Standards, to ensure the safety of the vehicle, occupants and pedestrians. StealthBars go through exhaustive testing, which proves the superiority of our impact resistant technology allowing us to confidently stand behind the quality and safety of our bull bars.

## Chassis Mounts:



The chassis mount design comprises of a bracket construction which allows for three axis of adjustability, to achieve a solid and perfect fit every time.
All brackets have been tested and comply with Vehicle Air Bag, and Australian Safety Standards.


## Pedestrian Safety:

SmartBar's have been tested to Australia's Pedestrian Safety ratings and proven to be less likely to cause serious injury to pedestrians than other alternatives. This is due to the hollow construction which allows the bar to absorb most of the impact along with the unique and specifically designed co-polymer material.

## Integrated Sensors:



The StealthBar is compatible with all Ford Advanced Driver Assistance Systems (ADAS). All StealthBars come with an integrated Radar \& Camera* housing. Safety features include
but not limited to -

- Intelligent Adaptive Cruise Control (iACC)
- Lane Keeping System
- Driver Alert Systems
- 360-Degree Camera
- Autonomous Emergency Braking

Impact absorbing hollow construction means increased safety, and minimal repair costs after impact.

Manufactured from environmentally friendly, recyclable polyethylene polymer.
UV stabilised polymer for durability and corrosion resistance and therefore minimal maintenance.
Lightweight design provides weight savings which improve fuel economy and reduce tyre, suspension and brake wear when compared to other alternatives.
*Camera only applies to variants with a front camera. Refer to matrix on final page for more information.

## Product Features


Feature
Description

Included
Optional
Part Number

The StealthBar is compatible with parking sensor

## Parking Sensors

 variants of the Next-Gen Ford Ranger.See matrix on page 8 to find part numbers for the compatible bars.

Compatible Bar must be purchased.

Underbody panels including side wings and under centre cover, have been designed to provide additional protection to the underside of the vehicle.

## Underbody <br> Panels



## Compatible with

Under Vehicle
Armour

## Winch <br> Compatibility



## Accessory

Mounting

All StealthBars are compatible with Smartbars Under Vehicle Armour and ARB Under Vehicle Protection.

The Winch version StealthBar is compatible with winches rated up to $10,000 \mathrm{lb}$.

See page 7 for full winch details.

The StealthBar is supplied with an accessory bracket to mount a range of driving lights and other accessories.

For further details on light fitment see page 7.


## Accessory Compatibility

The listed products are compatible with this SmartBar.
(Other products may suit this application).


Note: Not compatible with Light Bars due to the position of radar/camera housing.

*A flip up number plate bracket is supplied with winch compatible bars.
Note: It is recommended mounting the control box on top of the winch. The grille is trimmed to suit the control box on top of the winch. If the control box cannot be attached to the winch, relocate to an alternate location.

## Part Number Matrix



## Please note:

${ }^{1}$ Optional Aftermarket Fog/DRL light kit availaible for XL, All other bars are supplied standard with fog light.
${ }^{2}$ Bar supplied with one aerial mount SA290ALK, these kits are for if additional mounts are required.
${ }^{3}$ XLT Cab Chassis variations do not feature parking sensors nor 360 camera. Please refer to Matrix.
${ }^{4}$ Not all XLT models have the 360 Camera as standard. Please refer to the matrix and notes below.
4.1 XLT 4×2 Hi-Rider variations do not include a 360 Camera. Refer to the Matrix (XLS / XLT 4x2 Hi-Rider).
4.2 XLT Double Cab Pick-Up \& Super Cab Pick-Up variations do not have a 360 Camera as standard. If the additional camera pack is fitted to the vehicle, radar housing SA290CRK is required.

