



TOM HARTLEY JNR



**2021 LAND ROVER Defender 90 First Edition**  
**Hakuba Silver with Ebony Taurus Leather**  
**£SOLD**

Mileage	16,559 miles	Engine Capacity	2997cc
Body Style	SUV	Fuel	Diesel
Transmission	Automatic	Chassis No.	049659

A very special First Edition example of Land Rover's most iconic car.

The First Edition's release marks a huge step for Land Rover in updating the old model which rebuilt post-war Britain. With the Defender model production line coming to a painstaking end for Land Rover enthusiasts on the 29<sup>th</sup> January 2016, the new model's release was the chance to showcase the best of this British icon's features upon its highly anticipated launch in 2020.

Our First Edition example is finished in Hakuba Silver over an Ebony Taurus leather interior. This car is fitted with many options, that you will not find on a standard Defender 90, including: electronic air suspension, adaptive dynamics, 20" alloy wheels (now finished in a black, rather than the more common silver, matching the car's trim), black roof rails, canvas folding roof, First Edition tread plates and badge, "90" bonnet decal, auto high beam assist, daytime running lights, clear sight

Tom Hartley Jnr Limited, Ivanhoe Business Park, Ashby-de-la-Zouch, Leicestershire, LE65 2UY

Tel: +44 (0)1283 761119 Fax: +44 (0)1283 769888 Email: [info@tomhartleyjnr.com](mailto:info@tomhartleyjnr.com) [www.tomhartleyjnr.com](http://www.tomhartleyjnr.com)



**TOM HARTLEY JNR**

rear view mirror, 3D surround camera, blind spot assist, lane keep assist, heated steering wheel, heated front seats, heated front windscreen, Meridian<sup>®</sup> surround sound system, 10" touch screen with Android auto/Apple CarPlay and a Meta Trak tracker. This example further benefits from the flexibility of a third front seat and an electronically retractable tow bar.

Freshly serviced by Land Rover and presented in fantastic condition throughout, our car comes complete with its spare key, full size spare wheel, wheel change kit and a dedicated history file.