

CLASSIC DRIVER

This limited-edition watch was inspired by the Range Rover Classic

Lead
Expertly created using the finest materials, Nuun Official's new Solihull Edition timepiece promises to add plenty of style and vibrancy to your outfits!



It's safe to say we are big fans of the Bahrain-based Range Rover restorers Solihull's, whether it's their impeccably detailed Range Rover Classic restorations, or most recently their selection of unique artwork inspired by the British off-roading icon, it seems there's little this niche brand can't do. Now they've hit a homerun once again with their latest collaboration.



Joining forces with Nuun Official, these watches are inspired by the very vehicles that put Solihull's on the map and are available in two significant shades relating to the Range Rover Classic – Bahama Gold and Tucson Blue. These pastel Pantone shades give the watches real presence when on the wrist, and contrast perfectly against the white carbon composite outer frame. There are details to admire at every angle, with '1970' engraved at the side, commemorating the year the SUV was launched. To ensure the watch suits a variety of occasions, it comes complete with two straps made from nanotech dirt-resist rubber, one matching the dial colour and the second finished in a pure white to match the case, both of which can be easily changed thanks to a nifty quick-release system.



Of course, much like the cars, it's not all about the looks, and this limited-edition watch features a Swiss-made Soprod Newton automatic movement, a sophisticated little motor that is visible via the rear casing that's finished in durable sapphire crystal. With just 70 pieces being produced in each iconic colour, these stylish watches aren't likely to stick around, so pre-order yours now via the link below!

[SHOP NOW](#)

Gallery

Hide gallery

Hide gallery

Source URL: <https://www.classicdriver.com/en/article/sponsored-content/limited-edition-watch-was-inspired-range-rover-classic>
© Classic Driver. All rights reserved.