



Jason Reichert Signs With Hammer-Motorsports for 2021

SAN ANTONIO, Texas - August 20, 2020 - Jason Reichert signs with Hammer-Motorsports, and will be part of an all-star driver lineup in 2021. The team will field three Audi RS 3 LMS TCR cars in the IMSA, SRO, WRL, and AER series.

Racing for over 20 years, Hammer-Motorsports has won in every series they have competed in. Paired with Reichert, who is a 15X Champion, this is sure to be a winning combination.

“I am very excited to be part of the Hammer-Motorsports Team!”, states Reichert. “Tim Myers oversees a fantastic program, and Hammer-Motorsports hands down has the best crew. I am looking forward to be a part of a great team, and continuing the winning tradition”.

Myers noted, “Hammer-Motorsports is excited to field an additional car for 2021 to expand our program once again. We are excited to have Jason with our team for 2021 and have admired his success in every series he has raced in. He will be a terrific addition and will add yet another strong driver to our team”.



The cars are equipped with DSG Paddle Shift, cockpit controlled differential, ABS, traction control, brake bias, brake pressure, digital radios, full AIM MXL Pro color dash and outfitted with ChillOut Systems with adjustable temperature control.

Jason and Hammer-Motorsports' corporate partners include Lucas Oil, KRW Graphic Design, Forgotten Saints LA, Group 31 Supply, Alpha Landscaping, Piloti Racing Shoes, Layrite Deluxe, G-LOC Brakes and ChillOut Systems. For 2021, one of the cars will get a new livery for 2021 highlighting these great partnerships.

You can follow Jason on:

Facebook at [jason.reichert.31](https://www.facebook.com/jason.reichert.31)

Instagram at [@jason_reichert](https://www.instagram.com/jason_reichert)

www.jasonreichert.net

Hammer-Motorsports can be followed on:

Facebook at [@hammer1 motorsports](https://www.facebook.com/hammer1motorsports)

Instagram at [@hammer1 motorsports](https://www.instagram.com/hammer1motorsports)

www.hammer-motorsports.com.