

# Declaration of Conformity (DoC)

In accordance with EN ISO/IEC 17050-1:2010

We,

Traxxas LP

6250 Traxxas Way

McKinney, Texas USA 75070

Phone: 1-972-549-3000

Web: www.traxxas.com



declare under our sole responsibility that the product:

Type of Equipment: Battery Powered 2.4GHz Radio Controlled Model Vehicles

Trade / Brand Name: Traxxas LP

## Equipment Models:

Bardik (24034-1,-4,-61), Bardik VXL (24076-4,-74), Bigfoot #1 (36034-1,-61), Stampede (36054-1,-5,-61), Stampede VXL (58076-4,-74), Rustler (37054-1,-4,-5,-61), Rustler VXL (37076-4,-74), Blast (38104-1), Nitro Slash (44056-3), Nitro 4-Tec (48077-1), T-Maxx (49077-3), T-Maxx 2.5 (49104-1), Revo 3.3 (53097-3), Jato (55077-3), Summit (56076-1), E-Revo (36086-4), DCB 241 (57046-4), Spartan (57076-4), Slash (58021), Slash (58034-1,-5,-61), Slash VXL (58076-4,-74), 2C17 Raptor (58094-1), Slayer (59076-3), XO-1 (64077-3), Stampede 4x4 (67054-1,-61), Stampede 4x4 VXL (67086-4,-67014-4), Rustler 4X4 Brushed (67064-1,-4,-61), Rustler 4X4 VXL (67076-4), Slash 4X4 Brushed (68054-1,-61), Slash 4X4 Nitro (68077-4), Alias Quadcopter (6608-A1), Slash 4X4 (68086-4), 1/16 Slash 4x4 (70054-1), 1/16 E-Revo (71054-1), 1/16 E-Revo VXL (71676-3), 1/16 Summit (72054-1,-5), Fiesta ST Rally (74054-4), 1/18 Rally (75054-5), 1/18 Jeton (76054-5,-5), 1/18 Desert ProRunner (76064-1,-5), X-Maxx (77076-4, 77086-4), Aton (7908, 7909), Unlimited Desert Runner (85076-4, 85086-4), TRX-4 (82016-4, 82024-4, 82046-4, 82056-4, 82066-4, 82076-4), TRX-4 Sport with Tracks (82034-4), Mercedes G63 G63 (88096-4), 4-Tec 2.0 (83024-4, 83056-4, 83076-4, 83044-4), Maxx (89076-4, 89086-4), 2021 Bronco (92076-4), '35 Hot Rod Truck (93034-4), '33 Hot Rod (93044-4), CB Corvette (93054-4), Supra-AWD (95064-4), Drag Slash (94076-4), 2 Ch TX (3047), 3 Ch RX (3046), 4 Ch TX - 5 Ch RX (6507R), 2 Ch TX + 5 Ch RX (6509R), 2 Ch TX (6516), 3 Ch TX (6517), 5 Ch RX (6518), 2 Ch RX (6519), 2 Ch TX (6528), 3 Ch TX (6529), 2 Ch Drag TX (6529A), 4 Ch TX (6530), 5 Ch RX (6533), 6 Ch TX (6639, 7919, 7939A), Camera (6660), Sound Module (6580), 2-1 Cell Charger (2948), 2 Amp NiMH Charger (2969), EZ-Peak Plus Charger (2970), EZ-Peak Live Charger (2971), EZ-Peak Dual 100W (2972), EZ-Peak Live Dual 4S Charger (2973), EZ-Peak Plus 4S Charger (2981), USB Chargers (SA13083/6638, SA13136), AC/DC Power Supply (2976), 2-Axis Gimbal (7970)

to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the RED Directive 2014/53/EU, EMC Directive 2014/30/EU, LVD Directive 2014/35/EU and RoHS Directive 2011/65/EU. The product is in conformity with the following standards and/or other normative documents:

EN 300 328 v2.1.1:2016

EN 300 330 v2.1.1:2017

EN 300 440:2017

EN 301 489-1 v2.1.1:2017

EN 301 489-3 v2.1.1:2017

EN 301 489-17 v3.1.1:2017

EN 55014-1:2006+A1:2009+A2:2011

EN 55014-2:1997+A1:2001+A2:2008

EN 55014-2:2015, Category III

EN 55022:2010+AC:2011

EN 55024:2010+A1:2015

EN 55032:2012+AC:2013

EN 55052:2015

EN 60335-2-29:2004+A1:2010

EN 60335-1:2012+A11:2014

EN 60950-1:2006+A11:2009+A1:2010+A12:2011 A2:2013

EN 61000-1-2:2006+A1:2009+A2:2009

EN 61000-3-2:2014

EN 61000-3-3:2013

EN 61000-6-1:2007

EN 61000-6-3:2007+A1:2011

EN 62233:2008

EN 62368-1:2014 + A11:2017

EN 62479:2010

EN 62321:2013

McKinney, Texas, USA

Place of Issue

12/08/2021

Date of Issue

DoC:20211208

Signature

Adam Ewing

Full Printed Name

Head of Engineering

Position / Title