

HUI NA TOYS NO.9 XIN XING FIVE ROAD, XIN NING, CHENGHAI DISTRICT, SHANTOU CITY

EU Declaration of Conformity

Identification of the product:HUINA of Engineering series

Name and address of manufacturer

SHANTOU HUINA TOYS CO.,LTD NO.9 XIN XING FIVE ROAD,XIN NING,CHENGHAI DISTRICT,SHANTOU CITY CHINA

This declation of conformity is under the sole responsibility of the manufacturer.

Objects of the declaration:

CY1310 CY1331 CY1332 CY1333 CY1350 CY1510 CY1520 CY1530 CY1540 CY1550 CY1560 CY1570 CY1580 CY1590 CY1571 CY1572 CY1573 CY1574 CY1577 CY1578 CY1583 CY1585 CY1586 CY1582 CY1592 CY1576 CY1561 CY1562 CY1593 RC truck CY1611 CY1612 CY1710 CY1711 CY1712 CY1713 CY1714 CY1715 CY1716 CY1717 CY1810 CY1811 CY1812 CY1813 CY1815 CY1910 CY1911 CY1912 CY1913 CY1914 CY1915 CY1916 CY1917 CY1700 CY1710-2 CY1714-2 CY1910-2 CY1704 CY1720 Srtatic truck

The objects of the declaration described are in conformity with the relevant EU

harmonization	legislation:
---------------	--------------

EN71-1:2011+A/2013+A1/2014	CE toy safety directive	(EN7	1)
ETS(EU)	EMC standards for radio devices of	directive	(ETSI)
2004/108/EC	EMC directive	(El	MC)
2011/65/EU	RoHS directive	(Ro	oHS)

References to the relevant harmonized standards used or references to the specifications in relation to which conformity is declared:

VOC CB	Relevant Standard(s)/Specification(s)/Directive(s)
irective ctrical safety directive	EN71-1:2014 for mechanical and physical properties
	EN71-2:2011+A1:2014 Flammability test
	EN71-3:2013+A1:2014 on migration of certain elements
ty Direct ,electrica .tery direc	Phthalates content requirement in Annex XVII Items 51&52 of the REACH Regulation(EC) No.1907/2006 & Amendment no.552/2009
Safety mical,∈ S/batte	EN62115:2005+A12:2015 on Safety of Electric Toy
CE-Toy Safety Directi Physical,chemical,electrical test,ROHS/battery direct	2006/66/EC Directives on batteries and accumulators on heavy metal content and labelling requirement of crossed-out wheeled bin, chemical symbol/and capacity label
Phys	Screening by XRF spectroscopy and chemical confirmation test for RoHS Directive(2011/65/EU)
LED EN60825	Laser Power Measurement according to EN60825-1:1994+A2:2001+A1:2002

	EN55014-1:2006+A1:2009+A2:2011 Electromagnetic Compatibility- Requirements for household appliances electric tools and similar apparatus-Part 1 : Emission
CE EMC	EN61000-3-2: 2014 Electromagnetic compatibility (EMC) - Part3-2: Limits for harmonic current emissions(equipment input current up to and including 16A per
	EN61000-3-3: 2013 Electromagnetic compatibility (EMC) - Part3-3: Limits-Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤16A per phase and not subject to conditional connection
	EN55014-2: 2015 Electromagnetic Compatibility- Requirements for household appliances electric tools and similar apparatus-Part 2:Immunity-Product family standard
	Electromagnetic Compatibility Directive(2004/108/EC)
CE R&TTE	EN300 440-2 V1.4.1(2010-08) Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN covering the essential requirements of article 3.2 of the R&TTE Directive
	EN300 440-2V1.6.1(2010-08) Electromagnetic compatibility and Radio spectrum Matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 1: Technical characteristics and test methods
	EN301 489-1 V1.9.2(2011-09) Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
	EN301 489-3 V1.6.1(2013-08) Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 246 GHz
	EN62479:2010 Assessment of the compliance of low power electronic and electrical equipmeent with the basic restrictions related to human exposure to electromagnetic fields (10MHz to 300GHz) Radio Equipment and Telecommunications Terminal Equipment Directive(1999/5/Ec) - R&TTE article 3,1(a), 3.1(b) & Art. 3.2

Place and date of issue: SHANTOU,CHINA Name,Function: CHENGHAI DISTRICT,SHANTOU CITY/HUINA Signature:

May.05.2017

Page 2 of 2 EU DoC HUINA May.05.2020