# **CERTIFICATE OF COMPLIANCE**

Address of places of manufacture and storage CHENGHAI DISTRICT,SHANTOU CITY,GUANGDONG PROVINCE,CHINA

We SHANTOU FEI XIONG TOYS FACTORY.



#### declared that the goods below are

## in accordance with the following Directive(s):

- 1) EN 71-1:2014+A1:2018 Safety of toys Part 1: Mechanical and Physical Properties
- 2) EN 71-2:2020 Safety of toys Part 2: Flammability
- 3) Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/725, Commission Directive (EU) 2019/1922 EN 71-3:2019 + A1:2021 Migration of certain elements in the specified specimen(s) as listed

### hereby declare with the sole responsibility that:

#### Product Name: REMOTE CONTROL AIRCRAFT SERIES

Item No. FX601, FX603, FX605, FX607, FX620, FX622, FX630,

FX632, FX635, FX801, FX802, FX803, FX807, FX809,

FX815, FX816, FX817, FX818, FX819, FX820, FX822,

FX823, FX828, FX830, FX835, FX860, FX861, FX862,

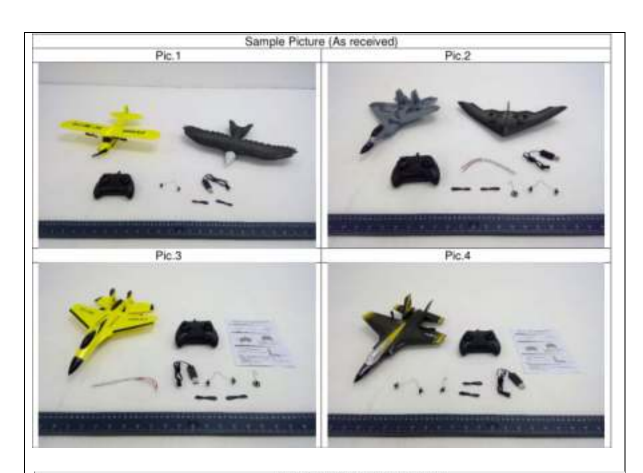
FX863, FX920, FX922, FX930, FX932, FX935, FX962,

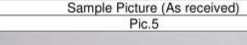
FX9701, FX9703, FX9705, FX9707, FX9601, FX9603,

FX9605, FX9607, FX9501, FX9503, FX9505, FX9507,

FX303, FX702, FX703, FX707, FX9709, FX9720,

FX9722, FX9730, FX651, FX652, FX653







## is in conformity with the applicable requirements of the following standards and documents

- 1) EN 71-1:2014+A1:2018 Safety of toys Part 1: Mechanical and Physical Properties
- 2) EN 71-2:2020 Safety of toys Part 2: Flammability
- 3) Directive 2009/48/EC and its amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2018/725, Commission Directive (EU) 2019/1922 EN 71-3:2019 + A1:2021 Migration of certain elements in the specified specimen(s) as listed

Identify the third party, CPSC-accepted where this product was tested by an accredited laboratory (accepted by the CPSC) for compliance with the regulation(s) citedabove:

Tested	Repo	rt No.:
--------	------	---------

Tested Date: MAY 31, 2022

Signed by: T52210261503TY

Name: **CHENGYOU TOYS FACTORY** 

Done at: China

On:2022/06/14