



原研寺技术有限公司
Goldenyan Technology Co.,Ltd

product model	yys680 Bicycle shock absorption mobile phone bracket	edition	V0
product description	An outdoor riding mobile phone bracket	date	2024.0402



authorized strength:		examine and verify:	
Distribution Department:	<input type="checkbox"/> Marketing Department <input type="checkbox"/> Design Department <input type="checkbox"/> Production Department <input type="checkbox"/> Quality Department		

Change the resume		
edition	date	Version modification instructions
V0	2024.04.02	Preliminary edition specifications



原研寺技术有限公司
Goldenyan Technology Co.,Ltd

product model	yys680 Bicycle shock absorption mobile phone bracket	edition	V0
product description	An outdoor riding mobile phone bracket	date	2024.0402

1. summary:

1. This product specification book defines the use characteristics and specifications of the bicycle mobile phone shock absorption bracket.

2. Certification: ROHS.

3. size





product model	yys680 Bicycle shock absorption mobile phone bracket	edition	V0
product description	An outdoor riding mobile phone bracket	date	2024.0402



explosive view











Product color





end product	Black + black (silicone) + red Color (key)	1	
-------------	--	---	--

component




The main body of the rear	The ABS surface shading is black	1	
---------------------------	----------------------------------	---	--



shell				
-------	--	--	--	--

Main body front shell	The ABS surface shading is black	1	
Threaded braces	PA66 + 10% glass fiber / sai grain 24 # / NA / black	1	
protegulum	Aluminum alloy / oxide sandblasted black / NA / black	1	
rear cover	Aluminum alloy / oxide sandblasted black / NA / black	1	
Six corners of copper column	M3X10, iron-plated galvanized in black	4	
Flat head inverted internal hexagonal mechanism screw	Mechanism screw CM3X6/0.5g/ Carbon steel / galvanization	14	
pad	Carbon steel / galvanized / natural color	4	
Shock absorption silicone	Silicone gel 50° / light saving / NA / black	4	
screw	M2.0 * 7 self-tapping screw	4	
Upper bracket right	The ABS / upper metal parts are integrated The injection molding surface is suntanned colour	1	

<p>Upper bracket left</p>	<p>The ABS / upper metal parts are integrated</p> <p>The injection molding surface is suntanned colour</p>	<p>1</p>	
<p>subframe</p>	<p>The ABS / lower metal parts are integrated</p> <p>The injection molding surface is suntanned colour</p>	<p>1</p>	
<p>switch</p>	<p>POM surface shading red</p>	<p>1</p>	
<p>gear wheel</p>	<p>pom red</p>	<p>2</p>	

Silicone panel	Silicone gel (back 3M glue) black Color / surface shading concave engraving Bright face	1	
Upper stent silicone pad left	Silicone black / sun lines	1	
The top bracket silicone pad is right	Silicone black / sun lines	1	
Lower bracket silicone pad	Silicone black / sun lines	1	
Bike tail clip knob	The ABS surface shading is black	1	
Bicycle tail clip ball head	PA surface is black	1	
Bicycle tail clip interior parts	PA surface is black	1	
Tail clip ball head silicone	Silicone surface drying grain	1	
Silicone gel inside of the tail clip	Silicone surface drying grain	1	
Bicycle tail clip screw	SUS304 Natural color over the salt spray for 24H	1	

Bicycle tail clip- pin axle	stainless steel	1	
Bicycle tail clip spring	stainless steel	1	
Adjust the knob	ABS environmentally friendly / black shading	1	

Lower bracket spring	antirust	2	
Cross self-attack screws	Metal flat tail self-attack	4	

4. Product appearance inspection requirements and packaging:

1, each glue can not have batch front, mixed color, glue and top white, oil injection and other bad defects, water outlet treatment should be smooth.

2, the finished product packaging does not allow stains, damage, scratch, scratch, rupture, batch front, uneven and white, etc.

3. The finished product packaging must be printed without damage, stains, fingerprints, etc., and the quantity of packing shall meet the requirements.

4. The product appearance shall be inspected according to the standard, and the final sample shall be signed simultaneously

5. Storage, working environment:

1. Storage conditions: The product shall be stored in a temperature (0-40°C) -ventilated, dry, clean and non-corrosive medium warehouse

2, working conditions: temperature: 0°C -40°C, humidity: 85% RH.

3. Standard test conditions: temperature: $20 \pm 3^{\circ}\text{C}$, humidity: 40% ~ 70% RH (constant temperature and humidity)