

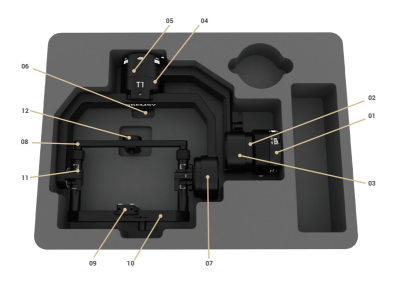
# QUICK START

# ■ THE GREMSY T1 OVERVIEW



- 01. Hyper quick release
- 02. Pan motor
- 03. Pan adjustment
- 04. Roll motor
- 05. Roll adjustment
- 06. Roll housing
- 07. Tilt motor
- 08. Tilt top bar
- 09. Camera plate
- 10. Tilt front- back adjustment
- 11. Tilt vertical adjustment
- 12. Top camera screw

# UNBOXING THE GREMSY T1



# HYPER QUICK RELEASE

Using 32mm square M3 pattern to mount the top part onto the frame or damping isolator.



# Connect Disconnect

#### MOUNTING THE CAMERA

Use a 1/4"-20 screw to secure the camera to the camera tray, then put the camera to the gimbal and tighten the top bar screw.



# BALANCING THE CAMERA

Step 1: Tilt axis front-back balance

Step 3: Roll axis balance

Step 2: Tilt axis vertical balance

Step 4: Pan axis balance

Please see details on the user's manual

# STATUS LED INDICATOR

STATE	LED STATUS	DESCRIPTION
01	- <del> - </del>	Low Battery
02	<ul><li>Solid</li></ul>	System Error (Motor or IMU)
03	- Blink	Calibrating
04	Solid	System Boot
05		System Ready
06	- <mark>∳</mark> - Blink	Lock Mode
07	<ul><li>Solid</li></ul>	Follow Mode
08	- <mark>∳</mark> - Blink	Remote with Lock Mode
09	<ul><li>Solid</li></ul>	Remote with Follow Mode
10	<del>`</del> → Blink	Auto-tuning in process
11	- Blink	Canlink with Lock Mode
12	<ul><li>Solid</li></ul>	Canlink with Follow Mode

# USING FUNCTION BUTTON

MODES
Turn motors ON
Lock mode
Follow mode
Turn motor OFF
Calibrate Gyros



# ■ USING MODE CHANNEL ON REMOTE CONTROL

POSITIONS	MODES
01	Follow mode Motors ON
02	Lock mode Motors ON
03	Motors OFF

For more information, visit out website at: gremsy.com/gremsy-t1

For instant support, send us an email to contact@gremsy.com

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