



Pure nylon fibre material

Pure Nylon Fibre material builds high-intensive main body, diagonal 310mm, quadratura X structure design assures center of gravity control is at the very center of the quadcopter, which make flight super stable.



Independent ESCs provide worry-free flying experience

MJX RC is the first one and the No. 1 manufacturer that added the ESC with built-in automatic lock protection and high temperature lock protection. It ends up pilot's worry about motor and ESC turn out due to dead lock. The ESCs support 2S-3S capacity Li-polymer battery.



Super bright LED light

Super bright LED lights aid in orientation and allow for night flying.



7.4 inches easily distinguished & autolock propeller

To make installation "really easy", MJX has specially added the marks of A,B,lock and unlock logo on the back side of the propellers. Pilots do not need to waste any time on distinguishing and installing the propellers any more.



Powerful brushless motor

MT1806 1800kv Brushless Motor. The most cost-efficient & excellent quality brushless motor among the brushless motor lines. Maximum upward lift 230g. Flying with sport camera is just a piece of cake.



19 Mins

7.4V 1800mAh high capacity battery support maximum flying times 18-19 mins, which saturates all your desires about flying postures of an aerial drone.



Bugs 3

MJX RC
Technic



6-Axis GYRO

The latest 6-axis flight control system, permits super stable flight.



Smart remote control alarm function

The transmitter buzzer receives the voltage status of the drone. It will send out beep sound once the drone is in low voltage, so, your drone is always under control. The transmitter buzzer will send out beep sound once the remote control signal is weak or interferenced. Your flight is always safe.



Adopt 2.4G frequency technology

- Fly alongside other RC vehicles without any kind of interference whatsoever.
- 2.4G is far more resistant against all forms of signal interference, meaning you won't experience the controls being wrestled away from you by rogue radio frequencies.
- 2.4G are more responsive and can operate without issues at much longer ranges of typically 300 to 500 meters.
- 2.4G uses less power which should save on batteries.



C 4020/C 5820

Wifi FPV Camera C4020, works with "MJX H" APP

resolution: 1920*720

TF card: 4 GB

5.8G FPV camera C5820, goes with optional 7 inches or 4.3 inches LCD screen

local resolution: 1280*720

LCD display resolution: 680*480

TF card: 4 GB



Support to mount GoPro and xiaomi xiaoyi motion camera

For your better experience, Bugs 3 has equipped with camera holder which supports to mount GoPro and Xiaomi Xiaoyi motion camera.

Combined with MJX stable cloud service, it can output smooth images with ease, and provides a better photography experience for players.



C 4022

360° Panoramic Wifi camera

Works perfectly with "MJX GO" APP.

Resolution: 960*960

TF card: 4 GB



C 4000 MJX FHD sport camera

Resolution: 1920*1080

TF card: 4 GB



5.8G FPV camera, 4.3-inch LCD display package

1X Camera C 5820

1x4.3-inch LCD display

5.8G FPV camera, 7-inch LCD display package

1X Camera C 5820

1x7-inch LCD display



MJX Goggles

MJX Goggles standard package: 1x MJX goggles and 1x 7-inch LCD display

MJX Goggles top package: 1x MJX goggles, 1x camera C5820 and 1x 7-inch LCD display



MJX Hong Kong

MJX (HK) LIMITED
Address: Room 2212, 22/F, North Tower, Concordia Plaza, No. 1, Science Museum Road, TST East, Kowloon, Hong Kong
Email: mjkhk@mjxc.com
Tel: 852-2375 2199 Fax: 852-2317 7746

MJX Shenzhen

Shenzhen Chaomeng Intelligence Technology Co., Ltd.
Address: Room 303, Building 2, Xunmei Technology Square, Keyuan Road, Nanshan, Shenzhen, China.
Email: marketing@mjxc.com
Tel: 86-755-8657 3409 Fax: 86-755-2665 3053