User's manual

2016 v1.0

SAFETECH 3.2K ST60



REMOVE BEFORE FLIGHT

ETECH

3.2K



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Thank you for choosing Opale-Parachutes.

This user's guide includes all the information you need to assemble and use your parachute rescue kit. A good knowledge of your equipment will allow you to safely obtain most of its performances .Thanks for giving this manual to the new owner in case you decided to sell your kit.

Best regards, The Opale-Parachutes team.

Safety Information

By buying our material, you must have a liability insurance and you hereby accept the inherent risk of flying radio-controlled models and drones.

Using our equipment in a bad way may increase risks. Neither Opale Aero System, nor any other seller will be liable for any damage caused by any accident whatever the circumstances are. The way our equipment is used is incumbent upon the final user, including towards the law.

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Warranty

The parachute kit is warrantied against any manufacturing default.

If, while using, the pilot cut or damage a bridle, tear any part of the parachute, repair and replacement of damaged parts are not taken in account by the warranty and the user will be charged for it. This kit dedicated to limit the energy of an impact, the user cannot in any circumstances from Opale Aero System any compensation or allowance if his machin is damaged.



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Wing composition



Kit Content:

- 1 x 1m2 (10.8ft2) parachute
- 1 x ejection carbon tube
- 1 x hardware and accessories kit
- 1 x spring
- 1 x carbon piston
- 1 x neopren cap
- 1 x "Remove Before Flight" pin
- 1 x servomotor

Specifications

| Tube:• Height: 92mm / 3.6in• Diameter: 60mm / 2.4in• Material: Carbon mat 3K• Total weight: 170gr / 0.37lb | Servomotor: Size: 29x13x30mm / 1.1x0.5x1.2in Voltage: 4.8 à 7.2v Power consumption: 400mA (lock position) Sprocket: steel, on bearings operating temperature: -20°C à +60°C Connector: UNI Wire length: 215mm / 8.5in Signal: PWM | | |
|--|---|--|--|
| Spring: • Material: Steel | <u>Parachute:</u> Wingspan: 1m2 / 10.8ft2 Lines: Dynema Opening resistance without rupture: 60kg / 132.3lb Silicon nylon fabric 20D ultralight 32gr/m2 Fixation line Aramid 300daN | | |



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| Sink rate / impact energy characteristics according to the drone mass (approximate value): | |
|--|--|
| | |

| Total mass (kg) (lb) | 1.6 3.5 | 1.8 4 | 2 4.4 | 2.2 4.9 | 2.4 5.3 | 2.6 5.7 | 2.8 6.2 | 3 6.6 | 3.2 7 |
|-------------------------|------------|----------|----------|------------|------------|------------|------------|----------|----------|
| Sink rate (m/s) | 3.9 | 4.1 | 4.3 | 4.6 | 4.8 | 4.9 | 5.1 | 5.3 | 5.5 |
| impact energy(J) | 12.1 | 15.3 | 18.9 | 22.9 | 27.2 | 31.2 | 37.1 | 42.6 | 48.4 |

Environment protection

The label on the product, on the user's manual or on the packaging, inform you that this material can not be simply thrown away after the end of use stage. It has to be given to a recycling company to recycle the differents electric and electronic components.

According to the labels, most of the components used are recyclable for other purposes. By acting this way, you activately become a part of the environment protection.

The batteries have to be removed from the apparel and have to be given to a company specialized in battery recycling.

Contact your city council or the appropriate departement to know the different recycling places near you.

Registering number WEEE: DE 42316912

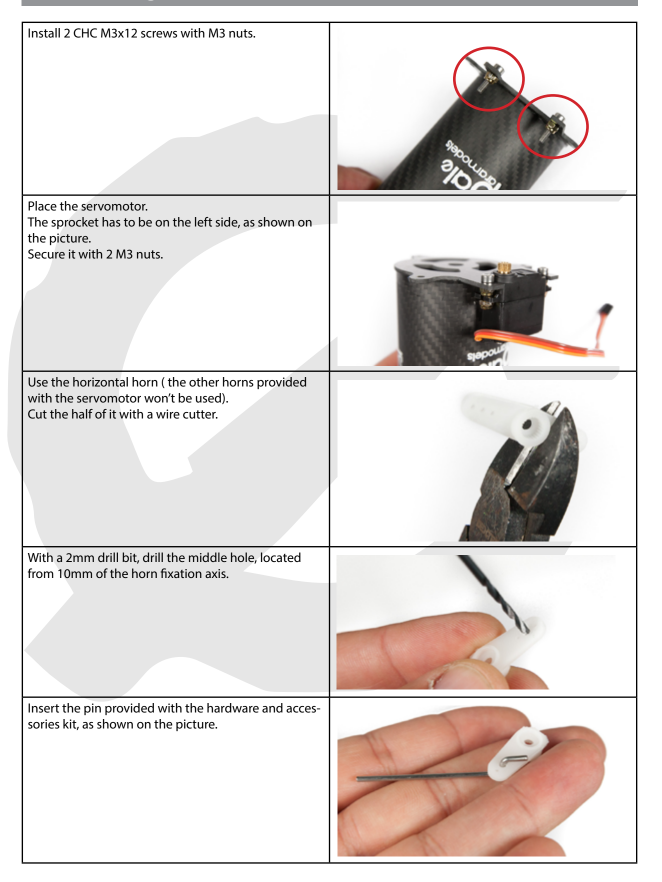
CE HC







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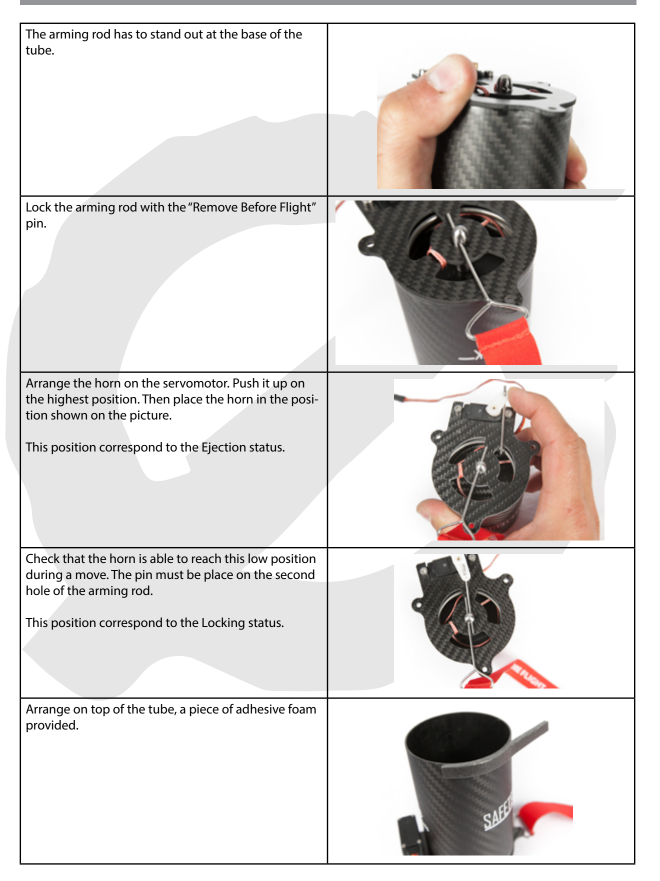


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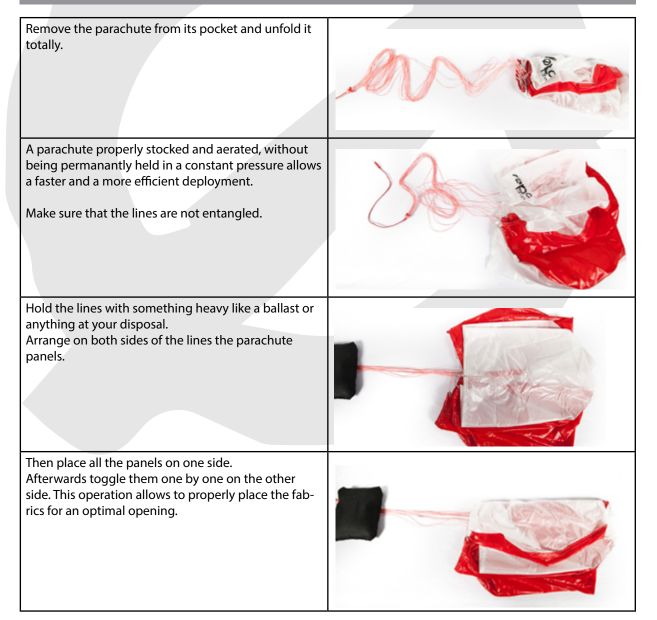


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Do the same operation symetrically in relation to the first piece of adhesive foam.



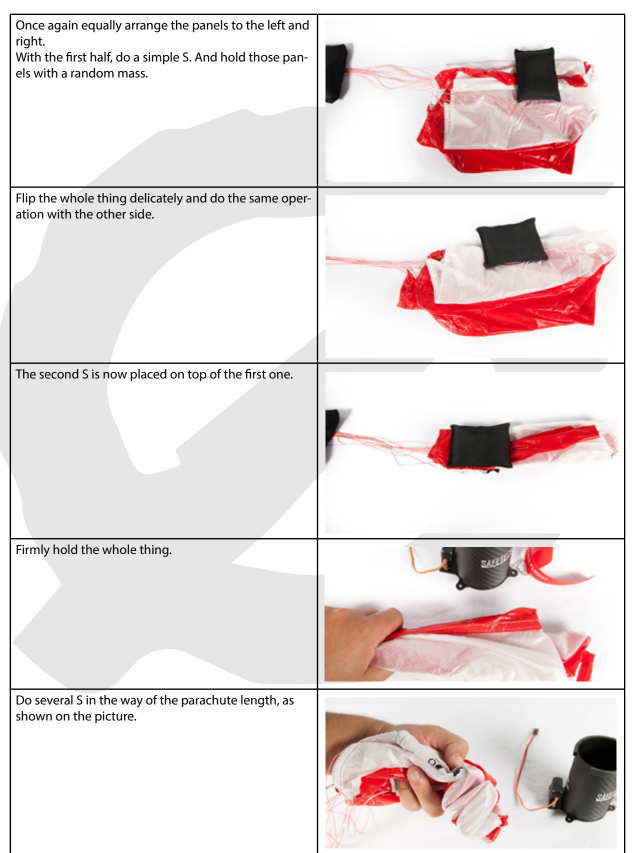
Parachute preparation and installation





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Parachute preparation and installation





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Parachute preparation and installation

Arrange the parachute inside the tube, and make sure that the lines and the parachute trailing edge are placed upwards the tube.

Never placed the lines in the bottom of the tube. A piston blocking situation and a non deployement could occur.







Take the lines end that remain outside the tube. With your hands, Make 8 around 2 fingers, and make sure not to roll them up.



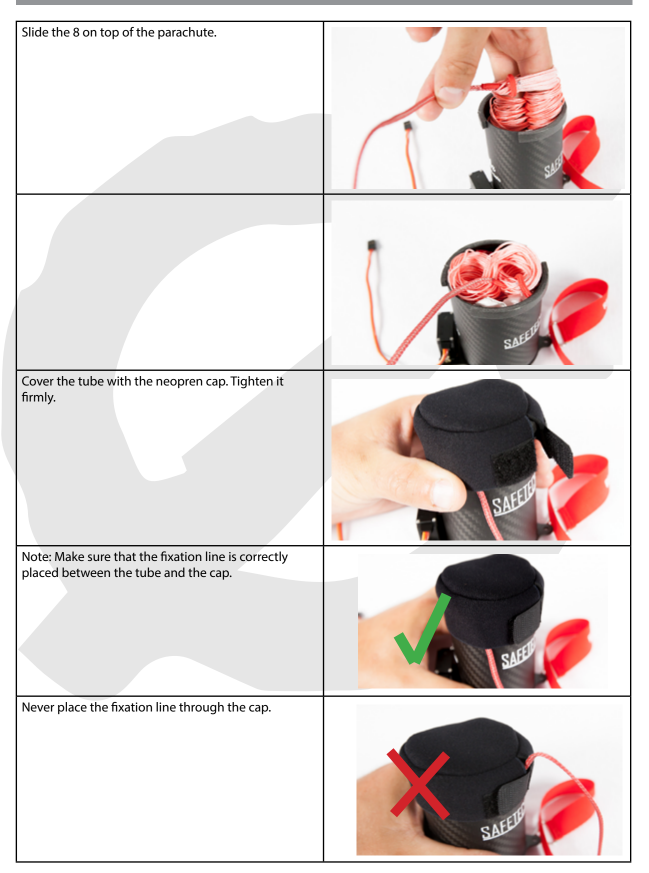




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Parachute preparation and installation





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Transmitter / module setting

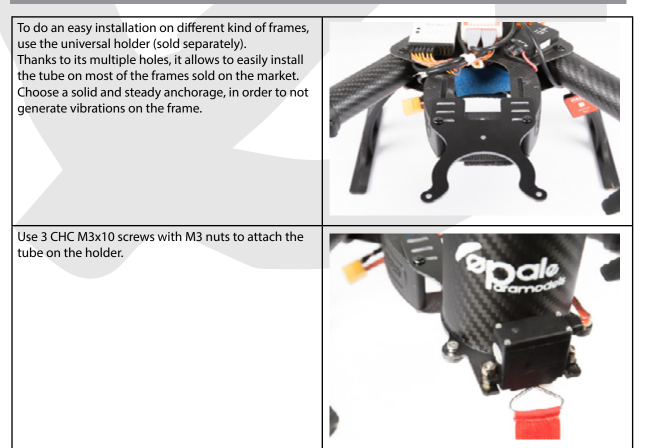
In locking status the piston is locked with the pin. The servomotor horn can have an angle from 45 to 70° (the angle formed by the servomotor plan and the horn).



In ejection status, the angle formed has to be -45°. The pin fully release the arming rod.



Installation on a multirotor drone





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Initiating and standby procedures

| Initiating procedure | Standby procedure | |
|--|--|--|
| Switch on your transmitter and make sure that the trigger button is on the locking position. | Place the "Remove Befor Flight" in the arming rod hole. | |
| Power up the receiver or the stand-alone trigger module. Check the binding / radio pairing. | Disconnect the receiver from the battery or from the stand-alone trigger module. | |
| Remove the "Remove Before Flight" pin. | Switch off the transmitter. | |

Maintenance

In order to guarantee the kit is efficiently operating and for an optimal lifespan, we recommend you to make the following safety inspections and the following maintenance operations:

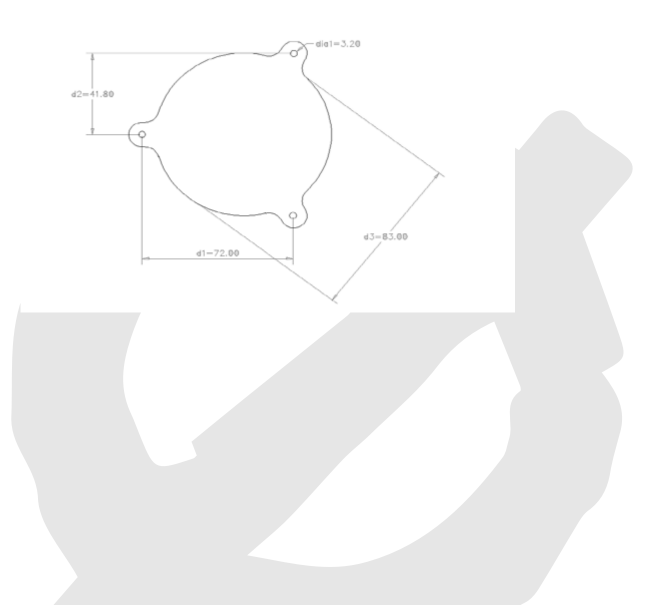
| Parts | Inspections periodicity | Actions |
|---------------|--------------------------|---|
| - Servomotor | 20 deployments | Check the good working without the pin. No sprocket is dammaged. Replace if necessary. |
| - Piston line | 10 deployments | Preventive replacement. |
| - Piston line | 1 deployment | Visual verificiation of non rupture. |
| - Parachute | 1 deployment | Make a folding. |
| - Parachute | 50 deployments | Check the good condition of the lines and fabrics. |
| - Parachute | 100 deployments | Send it to our workshop for a com- plete inspection. |
| - Parachute | 200 deployments | Preventive replacement. |
| - Parachute | 2 months | If the parachute is not used for a 2 months period, make an unfolding and a complete folding. |
| - Spring | 50 deployments or 1 year | Preventive replacement. |
| - Tube | 1 deployment | Check the tube, the base must not be detach from the tube. |

These operations can be done at our workshop. Please contact your Opale Parachutes team.



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Flat view





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