Enactment Date: September, 2025 Revised Date : October, 2025 : 3rd Edition Document No.: MNDOC-000002

PARASAFER Manual Triggering System (MTS)

Handling Instructions

PARASAFE®, the Emergency Parachute System for **Commercial Drones**

Thank you very much for purchasing PARASAFE®.

PARASAFE® is a device to be attached to drones. When a drone becomes uncontrollable in the air or has a system failure, PARASAFE® can reduce the descending speed with a parachute, and ease the impact of the drone's collision with human or objects on earth, by sending electric signals manually to a deployment device inside PARASAFE® to inject and spread the parachute.

About the warning display

In order to use PARASAFE® safely and prevent injury or damage to our customers and other persons and/or to their property, the following contains the safety precautions that you must observe. Fully understand the following display and graphic signs and then read the main text and observe the stated matters.

Below are definitions of the words used in this guide to signal that there is a safety risk that you must take precautions against.



Danger

If you ignore this sign and handle PARASAFE® incorrectly, it can result in the risk of serious injury or death.



Warning

If you ignore this sign and handle PARASAFE® incorrectly, it could result in a risk of serious injury or death from fire or otherwise.



Caution

If you ignore this sign and handle PARASAFE® incorrectly, it could result a risk of minor or moderate injury or property damage.

Contents

I. Before use	
II. Configuration and name of components	[∠]
1. Contents	4
2. Cross section drawing and name of components	ć
III. How to use	8
1. How to attach PARASAFE®	8
2. Preparation before flight	14
4. How to store PARASAFE®	18
5. Precautions during use	19
IV. What to do when failure occurs	20
V. How to dispose of PARASAFE®	20
Disposal of PARASAFE® after deployment	20
2. Disposal of PARASAFE® which has not deployed	20
VI. Specifications	21
VII. Emergency contact details and contact information on PARASAFE® inquiries	25

Before use

In these Handling Instructions, we will explain the system and appropriate usage of PARASAFE®. Matters that need to be complied with for safety at the time of use are written in these Handling Instructions. Therefore, please be sure to read these Instructions fully before use and follow them so that you use PARASAFE® properly and safely.

Although PARASAFE® helps to reduce the risk of injury or accidental damage caused by drone failures, the fall or breakage of the drone and crush accidents cannot be completely prevented. Also, please do not use PARASAFE® for anything other than the purpose of reducing accidental injury or damage from drone failures. PARASAFE® will not operate properly when the radio communication between the drone and the transmitter or personal computer (for drone control) is not connected.

Although we have prepared this document with all things considered, if you find any errors, missing information or have any questions, please contact us (VII. Emergency contact details). Also, the content in this Guideline sometimes can change without prior notice. For PARASAFE® latest information, please contact us on the PARASAFE® official web site, https://parasafe.us/

Please inspect PARASAFE® before use. Though PARASAFE® is checked before shipment, please check the following before use, because something may happen after shipment.

Check list

The contents of PARASAFE® are all included in proper quantities (II -1 . Contents). There are no cracks in the parachute device and trigger device and no
damage to cables. The lid of parachute device is firmly closed and there are four (4)-way pins inserted without a gap.
There is no bent or broken safety pin on the trigger device.
The safety pin of trigger device can be removed/inserted. After connection of the trigger device and drone, the LED can be lit and indicates without any problems.

incorrectly, possibility of severe injury or possibility of fire may occur.

- Do not take PARASAFE® out of its packing container forcibly. The cables of PARASAFE® may break and PARASAFE® may not operate properly.
- Do not subject PARASAFE® to a shock such as by dropping it from a high place or by hitting it. PARASAFE® may get damaged and not operate properly.

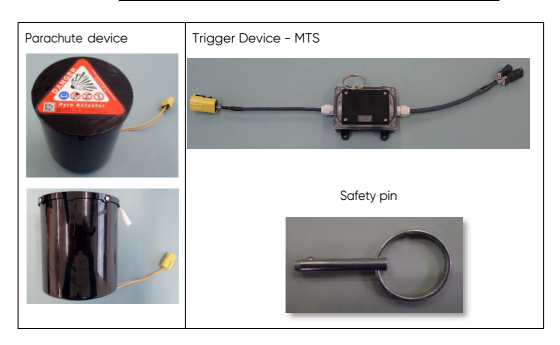
Precautions for use

- When taking the trigger device out of its packing container, be careful not to bend any cords too much or pull the trigger device out forcibly.
- The trigger device is a manual trigger. There is no fall detection sensor.

II. Configuration and name of components

1. Contents

Parachute device	1piece	
Trigger device		
Safety pin (Already inserted in the trigger device) 1piece		



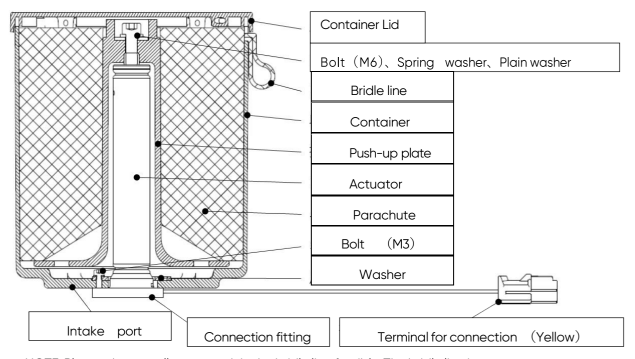
1.	M4 bolt x 4 pieces	: For attaching the parachute device
2.	M3 bolt, washer, lock nut × 4 units	: For attaching MTS to drone
3.	Wiring connector for PWM signal × 1 pie	ece: SUMIKO TEC CB01 male 3 pin
	Drone attachment line × 1 set	: For attaching to main D Ring
4.		(Strength: over 5880 N)
	MTS Test Harness	: For verifying MTS works correctly
5.		
6.	D Ring	: For attaching Bridle lines to Parachute
7.	Low strength cable tie	: For bundling excess drone attachment
•	line	
	1. 2.	3.
	4. 5.	6.





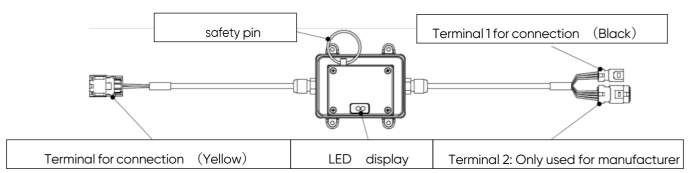
2. Cross section drawing and name of components

[Parachute device]



<u>XNOTE</u>: Please do not pull out or push in the bridle line forcibly. The bridle line is a part used to connect the parachute and drone. Some models of Parasafe do not have an external bridle line.

[Trigger device]







[Composition of each parts]

Parts	Classification
Trigger Device	Electronic part and plastic
Container	
Container lid	Plastic
Parachute	
Push - up plate	
Washer	Metal
Bolts	
Actuator	Metal and lead wire

III. How to use

1. How to attach PARASAFE®

▲ Danger

Please do not ignore this sign and handle PARASAFE® incorrectly otherwise there is an increased risk of injury.

- Please make sure to read these Handling Instructions before attaching PARASAFE® to drone and using PARASAFE®. If you attach and/or use PARASAFE® incorrectly, an unexpected accident may happen.
- Do not energize PARASAFE® in a way not stated in this Handling Instructions. If you energize PARASAFE® using resistant measuring instrument or others, PARASAFE® may operate incorrectly.
- Do not pull out the safety pin of trigger device until right before the drone flight starts. Transmitter or personal computer (for drone control) may malfunction and lead to an unexpected accident involving PARASAFE®.
- When assembling drone, PARASAFE® and preparing for flight, please do not allow your face or part of your body to get close to the upper surface of parachute device. Unexpected accident may occur by incorrect assembly or misuse.
- Please do not remove the safety pin at any time other than for flight.
- Before the drone flight or during storage of drone, please make sure that the safety pin is securely inserted fully into the trigger device. If the safety pin is not securely inserted into the trigger device, unexpected accident may occur.

If you ignore this sign and handle PARASAFE® incorrectly, possibility of death or injury or fire may occur.

- When you attach or remove PARASAFE®, please perform them under appropriate work environment and working tools. If you perform these under inappropriate work environment (Fire, high temperature, electrical noise), PARASAFE® may incorrectly operate (burst).
- If you do not use an appropriate working pool, PARASAFE® may fall from the drone.
- Do not alter or remodel the upper side of PARASAFE® such as stickers, put objects and fix it on the upper side of PARASAFE®(parachute ejecting part). Parachute may not operate properly or fixed object may pop out by the force of operation and collide with person or object or other unexpected accident may occur.
- Do not attach PARASAFE® to a drone whose specification is other than the specification written in "VI. Specifications" If you attach PARASAFE® to a drone which has more weight (includes payload) than assumed, it may be unable to reduce the occurrence of damage in case of accident. PARASAFE® is only for unmanned drones.
- Carry out inspections on PARASAFE® before attaching PARASAFE® to a drone.
- Carry out inspections on drones before commencing drone flight.
- If you detect any abnormality using PARASAFE®, stop using PARASAFE® immediately. If you use PARASAFE® which has an abnormal condition, PARASAFE® may incorrectly operate or burst.
- Do not pull the cables of PARASAFE® (parachute device or trigger device) hard or twist them. Cables of PARASAFE® may disconnect and may not operate properly.
- Attach PARASAFE® (drilling process) after you have checked the specification of the drone. If not, the strength of the drone may deteriorate and result in an unexpected accident, such as PARASAFE® falling off from drone during flight. If necessary, please consult the drone manufacturer on position and method of attachment.
- Please be sure to connect bridle line of PARASAFE® and drone. If not connected or the connection is inappropriate, the parachute may not properly spread or other unexpected accident may occur. If necessary, please consult the drone manufacturer on position and method of attachment.



If you ignore this sign and handle PARASAFE® incorrectly, it could injure people or cause property damage.

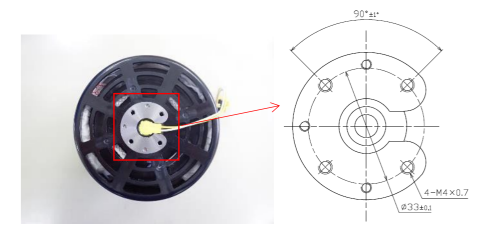
- Keep children and pets away from you when are you attaching or removing PARASAFE® to the drone.
- Implement anti-static measures at the time of attaching or removing PARASAFE® to drone. Please take anti- static measures (install tools, use electro conductive tables, wear anti-static clothes and gloves. If not, PARASAFE® may improperly operate (or burst). Also, protection glasses and helmets are strongly recommended for your safety.
- As for accessories of PARASAFE® (safety pin and trigger device), do not use products other than official ones which are packed together with the parachute. If you use products other than official ones, it may lead to improper operation (or burst), or other unexpected
- At the time of attaching PARASAFE® to drone or removing PARASAFE® from drone, do not operate drone. The rotating propellers may hurt your hands or other unexpected accidents may occur.

Precautions for use

- If bridle line has slipped inside the body of PARASAFE®, do not try to drag it out. PARASAFE® may get damaged and be unable to use. (Contact customer service.), some models of Parasafe do not have external bridle lines.
- Do not pull-out bridle line of PARASAFE® forcibly PARASAFE® may get damaged and be unable to use

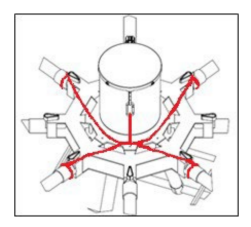
[Parachute device attachment procedures]

- ① Prepare a space for drone and PARASAFE® which fulfills the following condition.
 - A flat space where you can attach connection fitting to the bottom of parachute device.
 - A space where there is no interfering object which blocks intake of the bottom of parachute device.
 - A space where there is no interfering object on the upper part of parachute device.
 - Upper surface or ceiling which has enough strength to fire the parachute device.
 - A space where you attach drone harness lines (Strength: more than 5880N)
- (2) (1) Form 4 through-holes that can insert M4 bolt as shown in the picture below.



3 Tighten with M4 bolt (included) between the connection fitting hole of the bottom surface of parachute device and through hole of drone which you have prepared in (2). (% Fitting depth of a screw shall be 5~15mm and recommended tightening torque shall be 1.5Nm)

4 Attach bridle line of parachute device to drone for Parasafe models that require separate bridle lines



Attachment Example

To fasten the parachute to the drone, secure the drone mounting line (red) firmly to the drone as shown in the example. To avoid interference with the propeller and other equipment, secure drone mounting line (red) with the included low strength cable

(Procedure for mounting the trigger device)

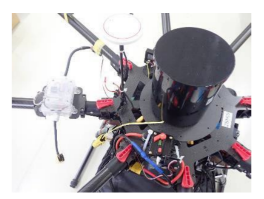
- (1) Prepare a space which can meet the following condition, regarding the length of both cords of the parachute device and trigger device.
 - Flat surface on which the trigger device can be mounted
 - Space to allow insertion/removal of safety pin from outside
 - Space where the LEDs on the trigger device can be viewed externally
 - Space for attaching/detaching both connection terminals of the trigger device
 - Space to avoid excessive bending of both cords of the trigger device
- (2) On the surface prepared in (1), provide four holes where M3 bolts can be inserted as shown in the figure below.



 $\ \, \ \, \ \,$ Align the holes of the trigger device with the holes provided in $\ \, \ \,$ and tighten them with the included M3 bolts, washers, and lock nuts. (* Tightening torque of 0.63N·m is recommended)



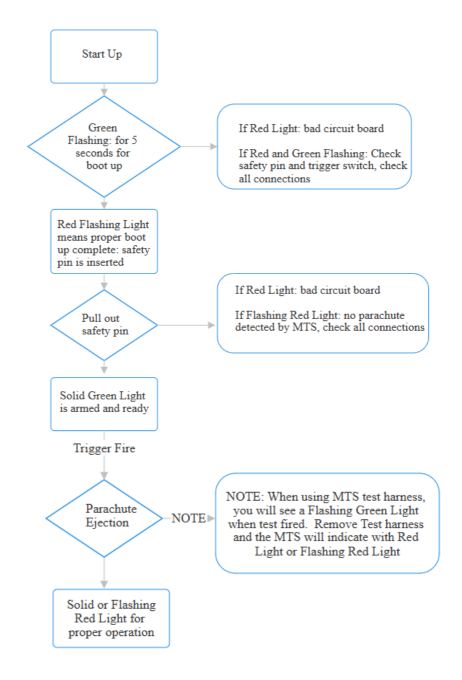
4 Insert and remove safety pin once. Confirm that there is a click, then insert safety pin all the way in.



2. Preparation before flight

Connect PARASAFE® to the power supply before use, and turn off/disconnect the power supply after use.

Flow Chart after Trigger Device Start up



LED status table for Trigger Device

LED display		Status	Countermeasures
Green flashing		 MTS is booting up. Will flash for roughly 5 seconds. MTS has been fired with Test Harness; this is correct for the Test Harness. Remove Test Harness and Flashing Red Light will emit 	Wait for about 5 seconds after trigger device starts up. When using MTS Test Harness to test MTS firing, the LED will flash green. Remove Harness and LED will flash red to indicate a proper test fire
Red flashing		 Boot up complete and Safety Pin is inserted If Safety Pin is removed and still Flashing Red light, abnormal circuit, check all connections After firing the MTS with a parachute, LED will Flash Red to indicate proper sequence 	 Check that safety pin is fully inserted if no flashing red light. Check all connections
Solid Green light		MTS is armed and properly connected to Test Harness or Parachute	No need for further action.
Red/Green flashing.	/Green hing. trigger signal is detected, MTS will flash red and green.		
Solid Red light		1. If solid red during bootup, circuit board is abnormal.2. After firing the MTS, solid red indicated a properly fired parachute	Check all connections and triggers and power cycle the MTS

Other: If parachute does not eject after activate pulse input.

Stop operation, please contact seller in section VII,

(Procedure before flight)

- (1) Assign one channel for the activation of this product in the configuration of transmitter that controls drone, or through the autopilot.
- (2) Turn on the transmitter.
- (3) Connect terminal 1 for connection (Black) of trigger device to terminal for connection on drone side (terminal of the channel assigned by (1)), and turn on the receiver.
- (4) Check that the safety pin is not pulled out. Connect terminal for connection (Yellow) of parachute device and MTS Test Harness, and insert it until it clicks into place.





- (5) Pull out safety pin immediately before flight and check LED lights up in green.
- (6) If desired, conduct a test "fire" of the MTS to ensure that function is correct with associated LEDs from MTS. The Test Harness will allow for any number of tests.

NOTE: The MTS LED will flash green when doing a test fire with the MTS. This is because the MTS looks for an open circuit on the fired parachute (which will normally have been a fuse that is burned up). The MTS is meant to be reusable, so will not burn up and become an open circuit. After doing a test fire with the MTS and Test Harness, first remove the Test Harness and the MTS LED will change to a solid or flashing red light. This will indicate a proper test fire.

- (7) If all testing checks out, disconnect the Test Harness and connect the trigger device to parachute device prior to flight.
- (8) It is recommended to test the MTS with your drone configuration with the Test Harness especially if using the autopilot to command the trigger firing and ESC shutdown.



MTS with the test harness connected



MTS with test harness and wiring connector

3. How to operate during flight and after landing

If you ignore this sign and handle PARASAFE® incorrectly, death, severe injury, or fire may occur.

 Do not activate PARASAFE® except in an emergency. If PARASAFE® is accidentally activated while drone in operation, it may become entangled with a part of Drone and fall, resulting in an unexpected accident.

If you ignore this sign and handle PARASAFE® incorrectly, death, severe injury, or fire may occur.

- Before flying drone, make sure that there is enough battery power remaining in drone, transmitter, or control PC. PARASAFE® may not operate properly due to insufficient battery.
- Please refrain from using PARASAFE® (using drone) during stormy weather. A strong wind may cause drone to descend (fall) to an unexpected location, resulting in an unexpected accident. In addition, there is a danger of unexpected accidents such as improper operation of PARASAFE® due to water intrusion into the main body.
- Always unplug safety pin before flying drone. Flying drone without unplugging safety pin may result in inability to operate in an emergency and an unexpected accident.
- Always check the flight conditions when flying drone. If you don't, unexpected accidents may occur, such as dropping onto the ground before parachute deploys due to delayed operation of PARASAFE®.
- Do not operate drone after parachute deployment. Drone (propellers, arms, etc.) may become entangled with parachute or other unexpected accidents may occur.
- If a deployed parachute gets entangled with a person or an object, cut it with scissors or take other steps to deal with it. If you attempt to remove it in a hurry, the parachute may become entangled with a part of your body and fall, resulting in an unexpected accident.

(Procedure for flight)

- (1) When a drop is detected during flight, make sure the propellers are fully stopped and transmitter is switched on to activate PARASAFE®. (* If propellers are operated without stopping all the way, parachute line may become entangled with propellers and the parachute will not work as intended.)
- (2) After confirming that parachute has deployed and landed, go to landing point and collect parachute.

(Procedure after landing)

- (1) Insert safety pin into trigger device when flight is finished.
- (2) Disconnect trigger device from drone's power supply.
- (3) Turn off transmitter.

4. How to store PARASAFE®

If you ignore this sign and handle PARASAFE® incorrectly, death, severe injury, or fire may occur.

 When storing PARASAFE® alone, do not remove it from the package. Otherwise, PARASAFE® may fall or be damaged from a height and may not operate properly.

⚠ Attention

If you ignore this sign and handle PARASAFE® incorrectly, it could injure people or cause property damage.

- Do not expose PARASAFE® to high temperatures or fire, or storage or use it in a high-temperature environment. Storing PARASAFE® in an inappropriate environment (fire or high temperature) may cause PARASAFE® to malfunction (burst).
- Do not pull the safety pin out unless you are flying drone.
- Do not use PARASAFE® that has been stored (unused) for a long period of time (*Warranty period: 1 year). Failure to do so may result in an unexpected accident



5. Precautions during use

If you ignore this sign and handle PARASAFE® incorrectly, death, severe injury, or fire may occur.

- PARASAFE® cannot completely prevent damage to drone, people, objects, etc. PARASAFE® is a device that reduces impact by decelerating and descending with a parachute which it collides with a person or property on the ground. Use extreme caution when flying drone.
- Once used (actuated), PARASAFE® cannot be reused.
- Disassembly or modification of PARASAFE® (actuator) is prohibited
- Do not disassemble, modify or repair PARASAFE®. Failure to do so may cause PARASAFE® to suddenly operate (burst) or other unexpected accidents. Disassembly or modification of this product (actuator) is prohibited by law. [Explosives Control Law]
- PARASAFE® is a parachute for drone. Do not use for any other purpose. Otherwise, unexpected accidents such as sudden activation (burst) of PARASAFE® or improper operation of parachute may occur.

IV. What to do when failure occurs

• In case of fire, immediately keep a distance of 10m or more from the product. Failure to observe this precaution may result in injury from flying objects, etc. of PARASAFE®. Take appropriate measures in event of a fire, such as contacting the fire department in your jurisdiction.

V. How to dispose of PARASAFE®

Disposal of PARASAFE® after deployment

If you ignore this sign and handle PARASAFE® incorrectly, it could injure people or cause property damage.

Immediately after operation, internal parts may become hot temporarily. To prevent unexpected accidents such as burns, wear gloves and handle the product carefully. After activation, dispose of PARASAFE®. as industrial waste in accordance with local regulations. (To disassemble prior to disposal, refer to the parts classification table on page 6 of this manual.)

Disposal of PARASAFE® which has not deployed

PARASAFE® should not be disposed of as general industrial waste if it has not been activated. Contact specialized disposal company or the manufacturer.

If the PARASAFE has been activated or fired, all contents may be disposed as general waste or recycled based on local recycling rules.

VI. Specifications

[Specifications]

	Ejection system	Micro Gas Generator (MGG), Pyro actuated
System		
	Weight	Parasafe 10: 550g
		Parasafe 25: 930g
		Parasafe 40: 1400g
	External Dimensions	Parasafe 10: Φ110 mm×h135 mm
		Parasafe 25: Φ130 mm×h154 mm
		Parasafe 40: Φ130 mm×h154 mm
	Location of the mounting holes	Mounting bracket 4-M4×0.7
	Mounting screw	M4 bolts (Strength classification 10.9) × 4 pcs.
Mounting conditions	Strength of the parachute device mounting portion	Example of mounting 7100N or more
	Strength of Drone Mounting Line and Mounting Area	Example mounting 5880N or more

Storage	Avoid open flames and direct sunlight and store indoors (at room temperature and humidity recommended)
Temperature	0°C~40°C

Part Number: MTS Trigger Device		
	Voltage	4.75~9.0V
	Current	Standby: 30 mA
	consumption	Power on: Temporarily consumes up to 200mA
System	Terminal1for connection	Sumi Tech CB01 male 3-pin
	(black)	
	External Dimensions	L 118mm x D 90mm x H39mm
	Weight	120g
	Dustproof and waterproof	Equivalent to IP54
	Signaling system	PWM
Trigger signal	PWM Voltage	3.3 or 5.0 V PWM Voltage (compatible with both)
	Standby PWM	Less than 1500 μs (for non-fire position)
	Firing PWM	1500 to 2500 μs (for firing position)
	Operating time	Outputs parachute ejection 0.05 seconds after Activate
		pulse input
	Operating	Recommendation: Stop all propellers before parachute
	conditions	ejection
Operating conditions	Drone side Connection terminal	Sumi Tech CB01 Female 3-pin

	Mounting	M3 bolts × 4 bolts for screwing
Safety function	Safety pin	Plug in: The parachute device does not activate. Pull out: The parachute device is activated.

[Performance(reference)] *1

Rate of descent At MTOW of each Parasafe System	4.5m/s
Altitude loss (Vertical drop distance from start of drop to parachute deployment)	20m
Deployment reliability	All 50 parachutes deployment in 50 studies (Reliability when achieving 95% reliability is 94.00%)

^{%1} This is an actual measurement value obtained by mounting on a 25 kg multi-copter drone and dropping it from the hovering stage in an outdoor environment, and operating this product.

[Applicable Laws/Regulations/Transport Certification]

Japan explosives control law	[Damage Reduction Parachute ejection Piston for drone]
	Within the scope of the notice of exemption
Dangerous goods which is on United Nations Recommendations on the	Conforms to the non-dangerous goods which is on United Nations Recommendations on the Transport
Transport of Dangerous Goods	of Dangerous Goods Special Permit 289 based.
	(In accordance with the following regulations) Japan law
	· Act on the Evaluation of Japanese Chemical
	Substances and Regulatory of Their Manufacture, etc.
Environmental impact substances	· Industrial Safety and Health Law
Environmental impact substances Regulatory compliance	 Law for the Promotion of the Determination and Management of Chemical Substances Discharge in Japan (PRTR Law)
	Except Japan
	U.S. Toxic Substances Control Act (TSCA)
	Restriction of the Use of Certain Hazardous
	Substances in Electrical and Electronic Equipment (RoHS)
	European REACH Regulations

Applicable laws, regulations, and transport certifications are prepared based on information available at the time of preparation, but may not necessarily be sufficient. It is subject to revision due to new knowledge and tests. This document is provided for your information and may not be absolutely correct or current.

(Warranty)

Warranty period*2	1 year
Guaranteed temperature range *3	0~40°C
Parachute ejection time*4	0.50 seconds
Ejection operation reliability*5	99.9999% with 95% reliability (equivalent to automotive safety parts)
Parachute tensile strength*6	5880N

^{*2} This is the period during which we will respond free of charge to any defect in Products at the time of shipment as of the date of sale.

VII. Emergency contact details and contact information on PARASAFE® inquiries

Japan

: Nippon Kayaku Co., Ltd. (Manufacturer) Company Address : 3903-39 Toyotomi, Toyotomi-cho Himeji-city,

Hyōgo Prefecture 679-2123, Japan

: +81-79-264-4971 Phone

e-mail :info@parasafe.co.jp

North America

: Aero Systems West (Seller) Company

Address : 13025 Murphy Ave, San Martin, CA 95046

United States

Phone : +01-408-599-2791

e-mail :info@aerosystemswest.com

^{*3} Temperature range in which this product will operate.

^{*4} Time it takes for the parachute line to extend when parachute device is operated on the ground.

^{*5} Ignition reliability of parts used in pyro actuators.

^{*6} This is the tensile strength of the weakest part of the parachute member on the assumption that parachute expands symmetrically and the load is applied evenly to each part of the parachute.