# **Cypres**User's Guide

#### MILITARY CYPRES USER'S GUIDE

Congratulations on your choice of CYPRES, the safest and most accurate AAD currently available. CYPRES is the only completely electronic automatic opener on the market, as well as the smallest and the lightest.

Like most parachutists, you probably assume you will always have time to deploy your reserve canopy yourself, and that situations requiring use of an automatic opener always happen to others. We do hope that you will never have such trouble, and that your CYPRES will never have to take action to save your life.

Should CYPRES ever have to open your reserve, it will most probably happen at a moment which justifies, no matter how experienced and cautious you are, that you haven't left your safety to chance.

# Airtec GmbH, Safety Systems

Ce manuel est disponible en français.

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# 1. Function

# 1.1 Design philosophy

The name "CYPRES" is an abbreviation of "Cybernetic Parachute Release System".

It is designed to open the reserve container five seconds before impact, after everything else has failed. Once installed in a rig, it neither takes up much space, nor is its weight worth mentioning. It is invisible and inaudible. Handling CYPRES does not require any time-wasting motions at all, and verifying its function is quickly done and simple.

The Military CYPRES family has the same basic function of the civilian versions, but with an easier method to set altitude adjustments to accommodate the specific needs of special application parachutes such as smoke jumpers, pilots, and military.

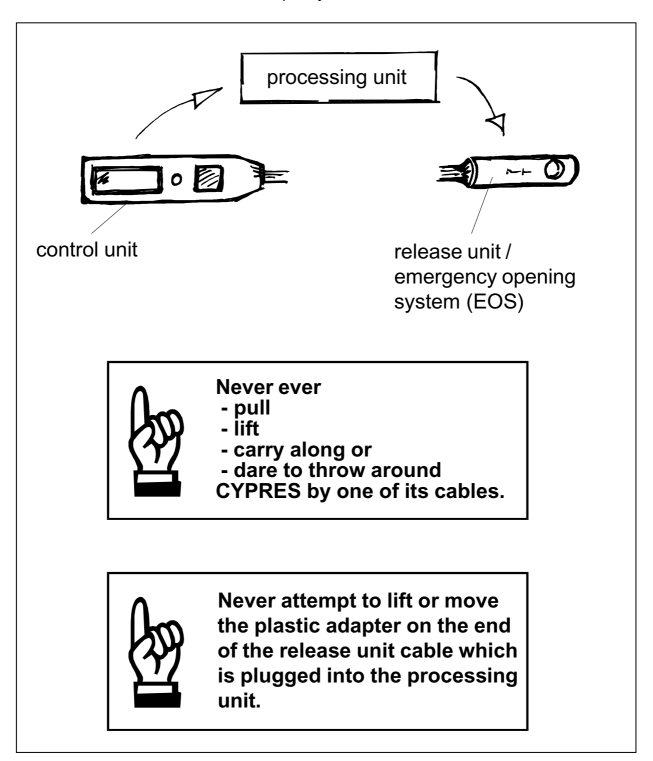
Switching the Military CYPRES on and doing an altitude adjustment, i.e. entering the air pressure difference between setting point and drop zone manually, makes the unit change to the special mode which provides extended operation possibilities for special applications. The altitude adjustment is explained in one of the following chapters.

CYPRES is an invisible guardian for days, weeks and years. It is designed to open your reserve container if your rate of descent is higher than 78 miles per hour (35 meters per second) at sea level as you pass through an altitude of approx. 1000 feet above ground level. Also, if you are lower and descending at a rate of more than 78 mph (e.g. because of a low cutaway) or if CYPRES is working in special mode, if your rate of descent is higher than two third of freefallspeed. CYPRES is designed to open your reserve container down to 130 feet above ground level.

An activation speed of 78 mph (35 m/sec) at sea level or higher was chosen to ensure that CYPRES does not restrict your possibilities under canopy. A fully open canopy, even in a downplane, will not exceed a vertical descent speed of 78 mph. During extensive test jumping in CYPRES' development, we never observed a vertical descent speed higher than 69 mph (31 m/sec) once the canopy was fully open.

# 1.2 Components

CYPRES consists of a microprocessor-based, self-checking processing unit, a control unit through which prejump altitude adjustments are made, and a release unit (EOS). Two release units are used on dual-pin systems.



## 1.3 How CYPRES works

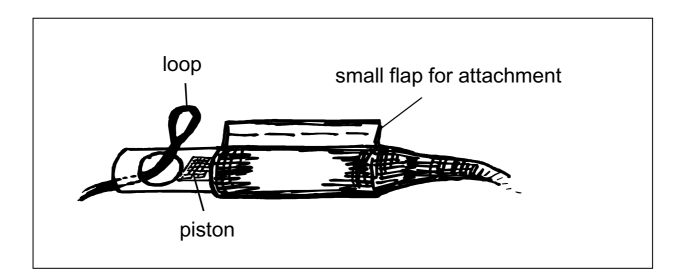
The processing unit contains a factory-programmed microprocessor that is capable of real-time calculations of the jumper's altitude and rate of descent on the basis of barometric pressure.

By monitoring this data, certain criteria are generated from which conclusions are drawn. Should the conclusion be that the jumper is in a dangerous situation (i.e. still in freefall at a low altitude) the processing unit triggers the release unit to open the reserve container.

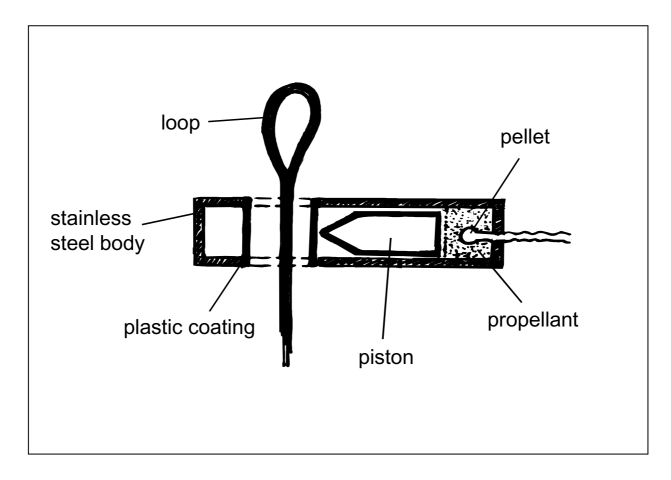
The release unit or Emergency Opening System (EOS) for the reserve container is completely independent of the rig's system, because it does not pull the ripcord pin out of the closing loop but actually cuts the loop inside the reserve container to release the pilot chute. This method is exclusive to CYPRES.

CYPRES' opening system has these advantages:

- The reserve container can be opened two different ways. One method is used by the jumper – pulling the reserve release handle; the other method is used by CYPRES when it cuts the closing loop.
- Mechanical components are reduced to a single movable bolt in the release unit.
   Processing and control functions are electronic-based.
- The opening system is situated inside the reserve container where it will not be exposed to external battering or other adverse influences
- The system is unobtrusive and can be installed so that it is undetectable from the outside.



# Schematic diagram of EOS function:



The distance which the piston moves in case of an activation is approx. 5 mm.

The cutter assembly (EOS) is completely self-contained. In the event of activation, there is nothing released. It was specially developed for CYPRES, and is classified as being non-hazardous.

# 1.4 Energy supply

CYPRES works with a battery that is calculated to last for approx. two years or approx. 500 jumps used in the standard mode. In the special mode the battery will last for approx. 300 hours. After this, the battery must be replaced. In case that the rig or CYPRES will be out of use the battery should be removed and disposed of after 2 years to prevent possible damage. The battery is a high-energy density type, with long life and low self-discharge. It consists of two round cells, and does not contain heavy metals.

The battery can be replaced by the user, however, the procedure is tricky and demands considerable attention to detail. See chapter 6.2.

The battery's current voltage is displayed during each activation cycle (see chapter 4.2). After the unit has been switched on, there is a self-test routine during which numbers beginning with 9999 count down rapidly toward 0. The countdown is interrupted for approx. three seconds at a value somewhere between 6900 and 5700. This interruption indicates battery charge. For example, suspension of the countdown at 6300 means that the actual battery voltage is approx. 6.3 volts.

When the self-test routine is repeated several times within a short interval, the displayed battery voltage will not be constant. This is normal and has nothing to do with the technical components of CYPRES but rather, properties of the battery. Typically, the voltage displayed during a second or third self-test cycle will be lower than the voltage displayed during initial activation. With further self-test cycles, voltage will rise again.

If the unit has not been used for a long time, the battery voltage shown on the display during the initial self-test can appear to be rather low. However, the voltage displayed does not indicate a discharged battery but it is merely due to certain properties of the battery.

The absence of an electric current over a prolonged period will result in the build-up of an internal protective layer which will minimise self-discharge.

This layer can be removed by simply switching the unit on and off a couple of times. You will then see that the battery voltage shown during self-test will rise again.

Battery failure or low battery voltage will be detected by CYPRES. At the end of the self-test cycle, CYPRES will stop with an error display of 8999 or 8998 and will not assume operating mode. This indicates that the energy supply of the battery is no longer within operational limits.

Replace the battery once the self test has stopped at 8998 or 8999 (voltage too low).

# 1.5 Operational safety

There are two important points to remember regarding the operational safety of CYPRES:

- 1. CYPRES self-tests automatically every time it is switched on. After every switching-on procedure, CYPRES executes a self-test routine during which all important internal functions are checked. Usually, a positive outcome to this self-test should assure you of trouble free operation for up to 14 hours. When the display unit shows "0 ▼ ", the self-test has been completed successfully. If the self-test has resulted in errors or discrepancies, CYPRES will not assume operating mode but will switch itself off while displaying an error code. This error code indicates why the activating process was abandoned (see page 25).
- 2. CYPRES has fail-safe error detection. Two processes are activated in CYPRES once the unit has been switched on: a primary working process and an independently operating controlling process that monitors the working process continuously. In case of errors while the working process is active, the back-up controlling process will switch the unit off.
  Depending on the type and potential impact of the error, CYPRES can either be switched on again or it will stay in shut-down mode permanently. With certain error codes (see error code list in chapter 5), it is not possible for the user to reactivate the unit. In such cases, CYPRES must be sent back to the manufacturer for inspection and adjustment.

**Remember:** A positive outcome of the self-test should assure you a trouble free operation for up to 14 hours.

# 2. Product Overview

CYPRES is available in fourteen models:

Military CYPRES for one-pin-container Military CYPRES for two-pin-container

Military Tandem CYPRES for one-pin-container Military Tandem CYPRES for two-pin-container

Military Bundle CYPRES for one-pin-container MilitaryBundle CYPRES for two-pin-container

Emergency / Air Crew CYPRES for one-pin-container Emergency / Air Crew CYPRES for two-pin-container

Expert CYPRES for one-pin-container Expert CYPRES for two-pin-container

Student CYPRES for one-pin-container Student CYPRES for two-pin-container

Tandem CYPRES for one-pin-container for two-pin-container

#### **Meter/Feet version**

Every CYPRES model except for the Military version is offered with an altitude calibration either in feet (30-feet steps) or in meters (10-meter steps). The different versions can only be distinguished from each other when the reference altitude is changed; otherwise, they are identical.

The "feet" version will display thirty (30) as a step difference, while the meter version will show a step interval of ten (10).

# Relative / Absolute adjustment method

Each Military CYPRES is available with an altitude adjustment method either relative to the switch-on position or an absolute pressure value at the DZ. See Chapter 4.4 for changes of reference altitude.

# 2.1 Military CYPRES versions

The Military CYPRES is identified by the green button on the control unit. The button has the imprint 'Military', 'Tandem' or 'Bundle'. All of the Military CYPRES are available in a Relative or Absolute altitude adjustment configuration, which permits setting of the DZ elevation (and therefore the activation altitude) relative to either the switch-on pressure-altitude or a reference pressure value from the DZ. See Chapter 4.4 for procedures to set the DZ elevation.

The Military CYPRES will activate at approximately 1000 feet above the ground, or 1000 feet above the designated landing elevation. The Military Tandem CYPRES will activate at 1900 feet and the Military Bundle CYPRES will activate approximately 2500 feet above the ground or the designated landing elevation. Activation occurs if the jumper's rate of descent is greater than two-thirds of terminal freefall speed when passing through the activation altitude.

# 3. Installation

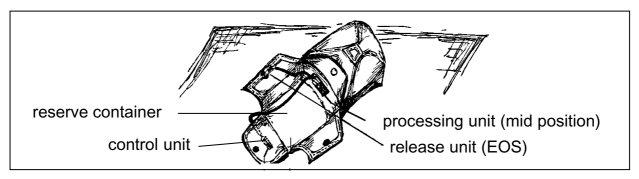
CYPRES MUST ONLY BE INSTALLED BY A QUALIFIED RIGGER WHO HAS BEEN AUTHORIZED BY AIRTEC FOR SUCH INSTALLATION. IN RIGS WITH CYPRES SET-UP, CYPRES CAN BE MOUNTED BY ANY RIGGER OR RESERVE PACKER. Definitions:

**Installation:** Doing a retrofit, sewing the pouch, cutter elastic(s), and cable housings into a container without CYPRES Set-up.

**Mounting:** Assembling the CYPRES into a container with an existing approved setup.

CYPRES can be installed in rigs without adding to pack volume or changing their exterior profile. Both the processing unit and EOS are mounted inside the reserve container, while the control unit is placed either underneath the top flap next to the ripcord pin, or on the front of the harness to allow for easy access.

Because CYPRES is designed to fit within minimum volume requirements, thereby saving space wherever possible, its tolerance of abuse has been minimized in anticipation of careful handling by the user. For this reason, it is imperative to avoid twisting or pulling forces on the cable connections during installation or removal, as well as during normal usage.



In the following sections (3.1, 3.2 and 3.3) you will find additional information regarding installation of the three components that make up CYPRES. However, CYPRES must be installed only by a qualified rigger who has been authorized by Airtec for such installation.

The "CYPRES Rigger's Guide for Installation" contains detailed instructions for the procedure, and the necessary tools are provided with a special rigger's kit.

It is of utmost importance for your safety that CYPRES be installed strictly according to the Rigger's Guide for Installation.

Should you obtain your CYPRES in a state readily installed, please make sure that you have a CYPRES reserve loop together with a disc and a CYPRES pull-up (two with two-pin CYPRES; plus 2 soft bodkins with two-pin Pop Tops) stored in the CYPRES pocket of your container.

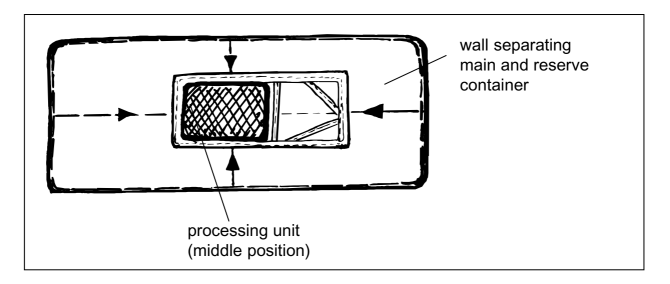
Further, be sure that you get the following parts along with your CYPRES: 1 CYPRES reserve loop, 1 CYPRES pull-up (2 with 2-pins), 2 special packing bands (only with two-pin Pop Tops).

# 3.1 Processing unit

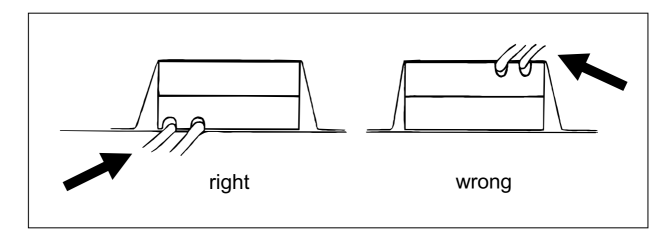
The processing unit must be positioned **centrally** on the partition wall separating the main and reserve containers, so that the reserve canopy material covers and surrounds the unit on all sides. This offers the best protection against temperature variations and impact damage.

For installation, the processing unit is placed into a specially bolstered and labeled nylon pocket which is supplied with every CYPRES.

Excess cable is stowed in the flat part of the pocket underneath the velcro-adjustable flap. If you have to stow both the thinner EOS cable and thicker cable to the control unit, be sure to place the thicker cable so that it lays on top of the thinner one. Cables should be placed in a circle in order to avoid twists. Always avoid pulling, bending, twisting, or kinking the cables.

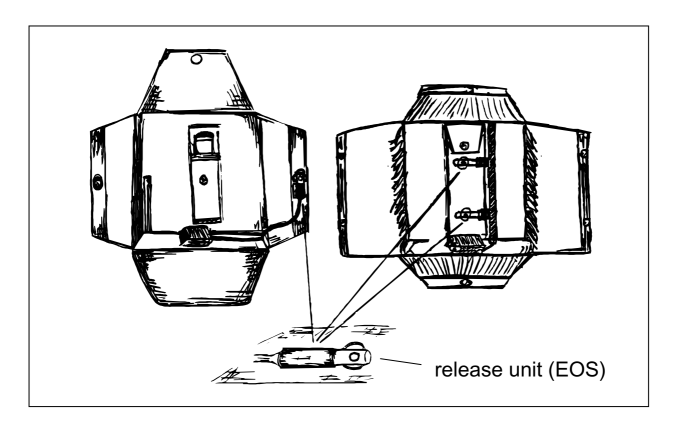


When placing the processing unit into its nylon pouch, make sure that the cables lie flat on the bottom.



#### 3.2 Release unit

Installation of the release unit (EOS) varies from system to system, depending on the design. Detailed information is contained in the "Rigger's Guide for Installation" and in individual equipment manufacturers instruction booklets.



To ensure correct operation of the release unit (EOS) the reserve closing loop(s) must be made of the correct diameter Polyamide material and the top except for 1/2 " above the disc must also be silicone impregnated (but see page 40 for special instructions concerning single pin pop-top containers). The silicone reduces wear and tear and increases flexibility of the loop. Furthermore, the force needed to pull the reserve ripcord pin is reduced.

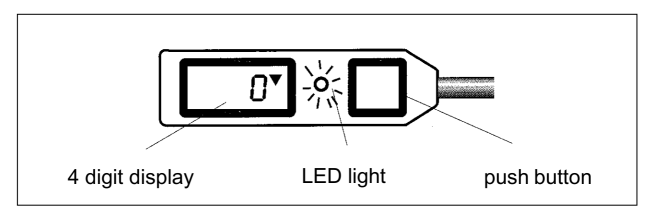
Loops supplied by Airtec are pre-treated on the first 2".

The release elements have to be mounted like described in the CYPRES Rigger's Guide for Installation.

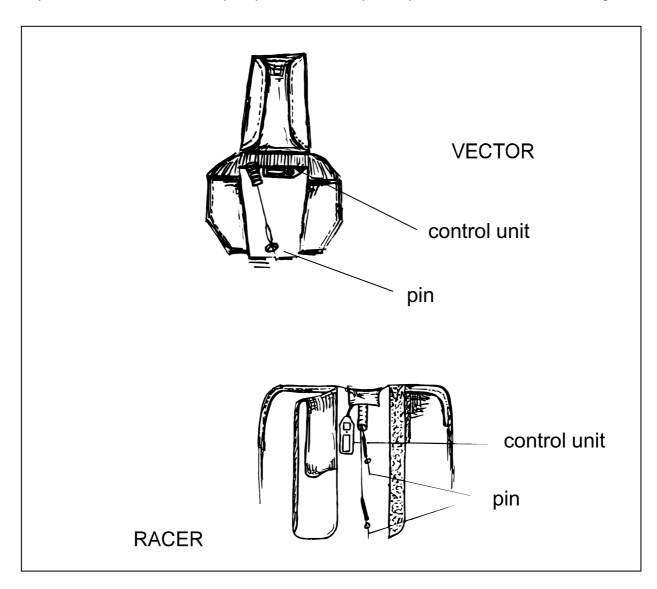
NOTE: WHEN CYPRES IS INSTALLED ONLY USE RESERVE CLOSING LOOPS SUPPLIED BY AIRTEC.

# 3.3 Control unit

The control unit

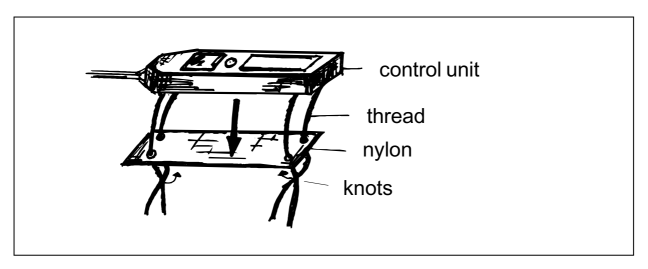


is placed underneath the top flap next to the ripcord pin or on the front of the rig.

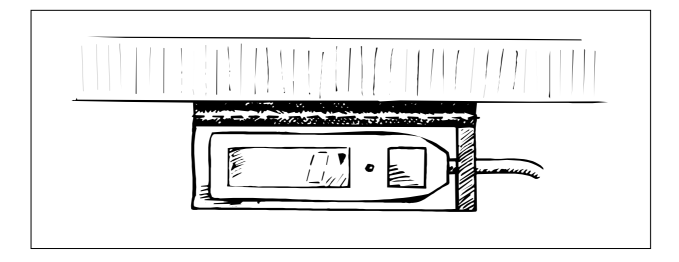


The control unit should be attached using the four small nylon ties built into its bottom surface. These ties can be pulled through nylon layers with a needle and then secured with appropriate knots.

This method of attachment places the knots out of sight and is therefore visually pleasing.



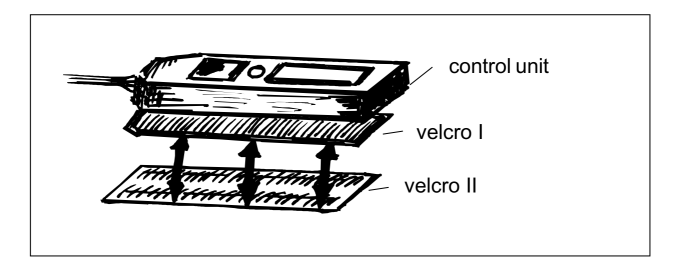
Alternatively the transparent pouch (supplied with the installation kit) can be hand sewn or machine stitched under the reserve top flap. The control unit is then pushed into the pouch and not sewn directly to the rig.



When inserting your hand-deploy in a pilot chute pouch on the bottom of the container do not turn the rig upside down. This can damage the control unit cable if the control unit is located in the collar area of the rig.

An alternative method for mounting the control unit is to use the velcro strip supplied with the unit.\* Both velcro components have an adhesive coating.

For added security we recommend that the pile portion of the velcro (velcro 2) is secured to the rig by sewing or tacking in addition to the adhesive. The use of velcro raises the control unit by four (4) millimeters.



Once the control unit has been mounted, make sure that it cannot interfere with the reserve container opening, the ripcord, the pin(s).

Inside the reserve container, the nylon pockets supplied with CYPRES must be used to install both processing and release units. The nylon cable housing should be used to encase all cable. You will find these installation components in one of the plastic bags.

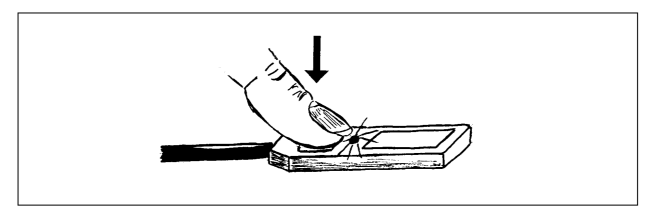
NOTE: CYPRES MUST ONLY BE INSTALLED BY A QUALIFIED RIGGER WHO HAS BEEN AUTHORIZED BY AIRTEC FOR SUCH INSTALLATION.

<sup>\*</sup>since 1.1.98 only supplied on request

# 4. How to Operate CYPRES

# 4.1 Handling the control unit

The push-button on the control unit should be pressed with the fingertip alone; please do not use a fingernail. Use a short pushing action in the middle of the button (like a click).



You should familiarize yourself with switching CYPRES on and off and changing reference altitudes (chapters 4.2, 4.3 and 4.4) prior to installing and using it.

The push-button is the only means the user has for controlling CYPRES functions. Through it, the following four actions are initiated:

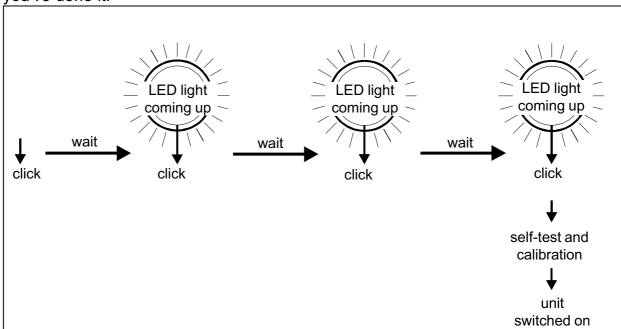
- switching on
- switching off
- · increasing reference altitude
- · decreasing reference altitude

The following pages provide thorough descriptions of these four procedures.

# 4.2 Switching CYPRES on

CYPRES is switched on by pressing the push-button four times. You initiate the switching-on cycle by clicking the button once. After approx. one second, the red LED-light will glow. You must acknowledge the red light immediately by clicking the button again. This sequence — a click following appearance of the red light — will be repeated two more times. After a total of four clicks, CYPRES goes into operating mode.

If you do not act promptly after seeing the LED-light, or if you push the button too soon, CYPRES will ignore the switch-on attempt. Simply try again — it's easy once you've done it.



This four-click initiation cycle has been designed to avoid accidental activation.

Once the switching on procedure is finished, the unit will run through its self-test. Initially the display will show the number 9999, and then a rapid countdown ending in 0. The countdown will take 29 seconds, and will be interrupted three times.

There will be a three-second pause between the numbers 6900 and 5700. The number displayed at this pause will indicate the actual battery voltage (e.g. 6300 means 6.3 volts). The second and third pause will last approx. one second each, and will occur at 5000 and 100. These pauses are for technical reasons only and have no meaning to the user.

During its self-test, CYPRES will measure the air pressure several times. Should the unit detect large differences between pressure values, it will conclude that there is a problem and will not proceed to operating mode. In such a case, it will abort its self-test and display the number 100.

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Any functional defect will also cause CYPRES to abort the self-test and display a number for approx. two seconds before switching itself off. This number is an error code. Error code numbers are listed on page 25 along with their respective causes.

After the self-test has been completed or after you've switched off the unit, CYPRES will ignore further inputs for one second.

If the unit is switched on by simply pressing the push button four times, it will operate in the standard mode. This means that the CYPRES will recognize the altitude (pressure) where it was turned on as that of the intended landing site of the jumper, and activate at the set altitude of that CYPRES model above that site.

If an activation altitude change is desired, follow the same procedure for turning on the CYPRES, except hold the button down after pressing it for the fourth time. If a CYPRES with a Relative altitude adjustment configuration (see Chapter 4.4 for details concerning an altitude adjustment) is turned on in an aircraft, the cabin pressure must remain constant during the 30-second self-test and the following altitude adjustment procedure. The air pressure values in the cabin and at the landing site must be known to perform the altitude adjustment. If an altitude adjustment is made, the CYPRES will be operating in special mode. See Chapter 4.4 for details concerning an altitude adjustment.

Once activated, CYPRES will remain in operating mode for 14 hours, after which it will switch itself off. Of course the unit can be switched off manually at any time.

The manual switch-off sequence is the same as the switch-on procedure. Again, this routine is designed to avoid accidental deactivation.

#### 4.3 When to switch on or re-set

CYPRES measures and locks in the altitude at the site where it is activated. If you switch on your CYPRES in the same altitude, where your are going to land (for example jumping on a drop zone) CYPRES will work in the standard mode. It is not possible to use CYPRES in the standard mode, if you switch it on in an aeroplane.

In the standard mode there are some rare cases where you have to re-set CYPRES. To re-set CYPRES, switch off and then on again. The unit will then re-calibrate itself.

You would use the standard mode, when the airfield and drop zone are in the same location and all jumping activity is restricted to that place, an initial activation on the drop zone will suffice for a number of jumps, provided they all take place within 14 hours. Should any of the following situations occur however, CYPRES must be reset before the next jump:

- The drop zone is missed and the landing takes place in an area with an elevation greater than 30 feet (10 m) above or below the drop zone level. Or, on the return journey to the drop zone the ground elevation changes similarly.
- The unit is taken away from the airfield/drop zone by vehicle or on foot and later brought back again.
- If the total flying time for a single jump lift exceeds one and a half hours CYPRES will function normally but must be re-set after landing.

When the airfield and drop zone are in different locations, but the same elevation, CYPRES can be switched on in the standard or special mode at the departure airfield. If setting location and drop zone are at the same elevation, you would use the special mode by setting an 1 hPa air pressure difference (see next chapter). On return to the airfield from the drop zone CYPRES must be re-set before jumping again, when it was used in the standard mode.

When the airfield and drop zone are in different locations and at different elevations, use your CYPRES in the special mode (see next chapter).

**General recommendation**: If in doubt, re-set CYPRES. The battery life is designed to cope with this and will not be adversely affected.

# 4.4 Changing altitude reference

You have to change the reference air pressure whenever

- the airfield or the elevation at which you switch CYPRES on and the intended drop zone are at different elevations
- 1 or if you need an immediate arming of the device.

All Military CYPRES are available as Relative Adjustment or Absolute Adjustment version. Military CYPRES units using the relative adjustment method (pressure difference between switch on and DZ location) are not particularly marked. Military CYPRES units using the absolute adjustment method on the other hand, are marked with the black letters 'Abs. adj.' above and below the LED on the control unit



Military CYPRES with relative pressure adjustment



Military CYPRES with absolute pressure adjustment

# 4.4.1 Changing altitude reference (relative adjustment method)

The unit can even be switched on in an aircraft provided the air pressure is constant during the whole setting. Prior to making the altitude adjustment it is definitely necessary to know two absolute air pressure values:

- 1. the absolute air pressure in the plane i.e. the point you are at, and
- 2. the absolute air pressure at the drop zone.

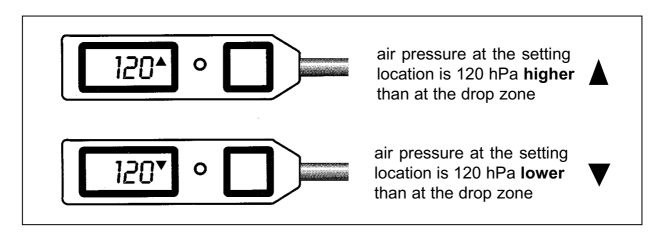
When asking the pilot about the air pressure it is very important that you obtain the absolute air pressure inside the cabin and at the landing site (not the sea level pressure or the altimeter setting). (Alternatively, if you do not, for whatever reason, know the absolute air pressures, the altitude adjustment can be carried out using a special calculator. With this procedure, however, small inaccuracies are unavoidable. For details see chapter 4.4.1.2)

The altitude adjustment using air pressure differences is carried out as follows: To do the adjustment you conitue to press the button of the control unit after you turn your CYPRES on. CYPRES will continue with its self-test, and once it has finished, it will display air pressure differences in steps of 1 hPa (1 hPa = 1 mbar).

The display changes in single steps starting with 1, the little arrow pointing alternately upwards and downwards for a short time. When the  $1^{\blacktriangle}$  appears on the display the CYPRES asks whether the air pressure at the intended drop zone is 1 hPa lower than at the setting location. When the  $1^{\blacktriangledown}$  appears on the display CYPRES asks whether the air pressure at the intended drop zone is 1 hPa higher than at the setting location. The display changes to  $2^{\blacktriangledown}$ , then to  $2^{\blacktriangledown}$ , etc. In chapter 4.4.1.1 you will find

an example for an altitude adjustment.

The speed with which the numbers change is not constant. If the button is pressed the numbers change in the beginning at uniform slow speed, allowing one to make precise 1 hPa adjustments. If the button is kept pressed however the rate of change of the numbers speeds up providing the ability to enter a large pressure difference. If the button is released and pressed again, the numbers change again at the slow rate. The procedure of pressing, releasing and pressing again can be repeated as often as required. It is important to note that if the button is released for longer than 8 seconds, CYPRES will assume the process has been completed and no further adjustment will be possible. If this is necessary CYPRES would have to be switched off and the whole process re-started. After the 8 seconds the selected air pressure difference remains on the display and the CYPRES can be switch off like usually. During these 8 seconds the CYPRES cannot be switched off.



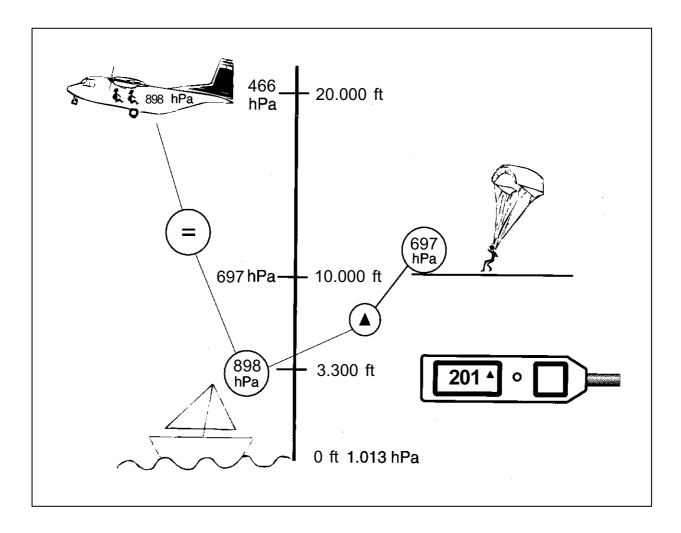
The pressure difference you select will remain indicated on the display. The adjustment remains until the unit will be switched off again. If you like to change your input you have to switch CYPRES off and on again, this is necessary when your drop zone changes and has a different air pressure.

When trying to set a pressure difference which equals an air pressure at the landing elevation of less than 200 hPa (approx. 44.000 feet/approx. 13.500 meter ASL) or more than 1.075 hPa (approx. -1.600 feet/approx. -500 meter ASL), then the CYPRES switches itself off after 8 seconds. The display is blank indicating that the desired adjustment is outside the programmed parameters.

# 4.4.1.1 Example of altitude adjustment in aircraft (Military CYPRES with relative adjustment method)

Assume you are in a pressurised aircraft flying at an altitude of 20.000 feet (outside air pressure approx. 466 hPa). The absolute air pressure inside the cabin is 898 hPa (corresponds with approx. 3.300 feet ASL). The intended parachute landing point is at an elevation of 10.000 feet (absolute air pressure 697 hPa).

For the altitude adjustment you require two absolute air pressure values, that at the starting point (CYPRES calibration), and that at the landing point. In this instance the starting point is the pressurised aircraft cabin (898 hPa) and the landing point is at 10.000 feet (697 hPa). The difference is 201 hPa. In terms of air pressure the landing point is higher than the starting point and the CYPRES display must therefore show 201 after adjustment.

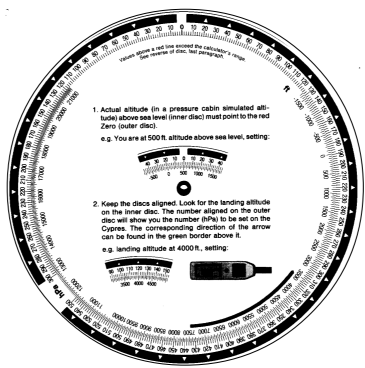


# 4.4.1.2 Altitude adjustment using the calculator (relative adjustment method)

If the atmospheric (absolute) air pressure values to perform the altitude adjustment are not known, it is possible to do the altitude adjustment using the ft/hPa-(or m/hPa-)calculator. This calculator can be ordered separately and is available in different languages.

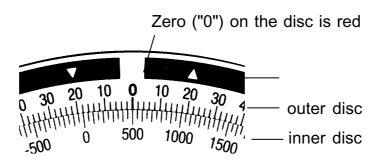
When using the calculator, the following vital points are to be considered:

- Please read carefully the chapter 4.4.1 where the conventional method to do the altitude adjustment (by entering the absolute air pressure values) is described.
- If the calculator shows values which appear above a red line, these values exceed the calculator's range and may not be used. In this case, the altitude adjustment must be performed by entering the absolute air pressure values.
- The altitude (or the cabin pressure) must be kept constant during the entire switch on procedure.
- When using this calculator, weather influences are not considered.
- For system reasons, small inaccuracies can occur with the use of this calculator.
- All capabilities of CYPRES are utilized and a higher accuracy is achieved if you
  follow the altitude adjustment procedure by entering the absolute air pressure
  values.



The altitude adjustment using the calculator is done as follows:

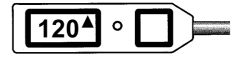
1. The actual altitude (in a pressure cabin simulated altitude) above sea level (inner disc) must point to the red Zero which is on the outer disc. E.g. if you are at 500 ft. altitude above sea level, the setting looks like this:



2. Keep the discs aligned. Now look for the landing altitude on the inner disc. The number aligned on the outer disc will show you the number (hPa) to be set on the CYPRES. The corresponding direction of the arrow can be found in the green border above it. E.g. if you are at 500 ft. above sea level and your landing altitude is at 4000 ft., the setting is "120" with the arrow pointing upwards:







# 4.4.2 Changing altitude reference (absolute adjustment method)

The unit can even be switched on in an aircraft provided the aircraft climb or descend rate does not exceed 5 m/s (1000 ft/min) during the whole setting. To be able to make the altitude adjustment it is definitely necessary to know the absolute air pressure at the drop zone.

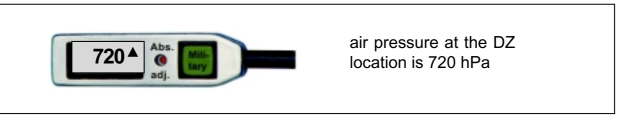
When asking the pilot or the Air Traffic Controller about the air pressure it is very important that he gives you the absolute air pressure. (Alternatively, if you do not, for whatever reason, know the absolute air pressure, the altitude adjustment can be carried out using a special calculator. With this procedure, however, small inaccuracies are unavoidable. For details see chapter 4.4.2.2)

The altitude adjustment by entering the air pressure is carried out as follows: To do the adjustment you leave the button of the control unit pressed after you turned your CYPRES on. CYPRES will continue with its self-test, and once it has finished, it will propose a DZ air pressure in steps of 1 hPa (1 hPa = 1 mbar).

The display changes in single steps starting with 1, the little arrow pointing upwards. When the 1<sup>A</sup> appears on the display the CYPRES asks whether the air pressure at the intended drop zone is 1 hPa. The display changes to 2<sup>A</sup>, then to 3<sup>A</sup> etc. In chapter 4.4.2.1 you will find an example for an altitude adjustment.

The speed with which the numbers change is not constant. If the button is pressed the numbers change in the beginning at uniform slow speed, allowing one to make precise 1 hPa adjustments. If the button is kept pressed however the rate of change of the numbers speeds up providing the ability to enter a large pressure value. If the button is released and pressed again, the numbers change again at the slow rate. The procedure of pressing, releasing and pressing again can be repeated as often as required. It is important to note that if the button is released for longer than 8 seconds, CYPRES will assume the process has been completed and no further adjustment will be possible. If this is necessary CYPRES would have to be switched off and the whole process re-started. After the 8 seconds the selected air pressure remains on the display and the CYPRES can be switch off like usually.

During these 8 seconds the CYPRES cannot be switched off.



The pressure you select will remain indicated on the display. The adjustment remains until the unit will be switched off again. If you like to change your input you have to switch CYPRES off and on again, this is necessary when your drop zone changes and has a different air pressure.

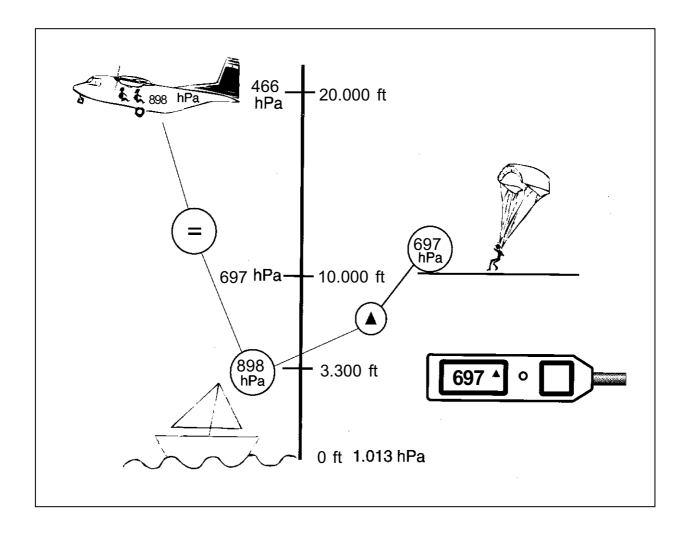
When trying to set a pressure of less than 200 hPa (approx. 44.000 feet/approx. 13.500 meter ASL), the CYPRES switches itself off after 8 seconds. The display is blank indicating that the desired adjustment is outside the programmed parameters.

When trying to set a pressure higher than 1050 hPa (approx. -1500 feet / approx. - 500 meter ASL), the counting is reversed until 0, the arrow will point down. This procedure can be used to have a second 'try' if the correct setting was missed during the upward counting. The fact that the arrow points down now is not relevant as the adjusted pressure is the absolute pressure at the DZ.

# 4.4.2.1 Example of altitude adjustment in aircraft (Military CYPRES with absolute adjustment method)

Assume you are in a pressurised aircraft flying at an altitude of 20.000 feet (outside air pressure approx. 466 hPa). The absolute air pressure inside the cabin is 898 hPa (corresponds with approx. 3.300 feet ASL). The intended parachute landing point is at an elevation of 10.000 feet (absolute air pressure 697 hPa).

For the altitude adjustment you require only the absolute air pressure value at the landing point (697 hPa). The airpressure inside or outside the aircraft is irrelevant for the adjustment.



# 4.4.2.2 Altitude adjustment using the calculator (absolute adjustment method)

If the atmospheric (absolute) air pressure values to perform the altitude adjustment are not known, it is possible to do the altitude adjustment using the ft/hPa-(or m/hPa-)calculator. This calculator can be ordered separately and is available in different languages.

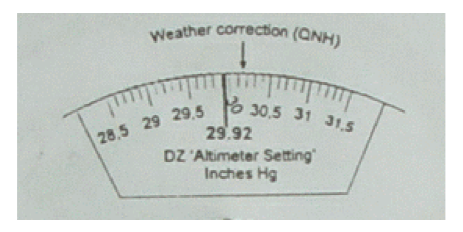
When using the calculator, the following vital points are to be considered:

- Use this calculator for 'Absolute Adjustment' Military CYPRES Units only ('Abs. Adj.' nomenclature on Control Unit)
- Small inaccuracies can occur with the use of this calculator because of its' physical properties.
- Greater accuracy can be achieved with the use of the PC Based 'Excel' spreadsheet calculator or by utilizing the on-line calculator that can be found at www.MilitaryCYPRES.com
- Refer to the detailed procedures in chapter 4.4.2 of the Absolute Adjustment Military CYPRES Users Guide for additional information, and in order to utilize all of the CYPRES capabilities.



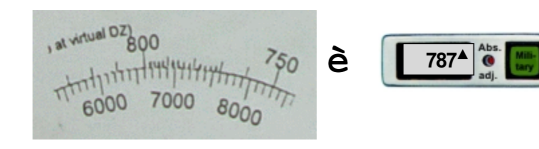
The altitude adjustment using the calculator is done as follows:

- 1.) Rotate discs so the Arrow points to the current altimeter setting at the target (virtual) DZ.
- e.G. DZ altimeter setting = 30.15 inches HG



- 2.) Keeping the discs carefully aligned, find the (virtual) DZ field elevation above sea level (feet MSL) on the inner disc.
- e.G. DZ elevation = 7000 feet MSL

The number aligned with this elevation on the outer disc is the setting in mbar for the Absolute Adjustment Military CYPRES



# 4.5 CYPRES and water jumps

When you intend to perform a water jump, you must remove the CYPRES prior to the jump or install a CYPRES Water Resistant Kit (see 4.5.1).

Do not reinstall the CYPRES until the rig has been dried out completely, because CYPRES is NOT moisture-proof.

If you have made a jump into freshwater with CYPRES installed, and there has been only a short contact with the water, there may be no harm caused to the unit. This can be checked by an immediate inspection of the installation pocket or the outside of the processing unit to make sure they are not wet.

However, should you detect humidity in the installation pocket or on the outside of the processing unit, we recommend that you send CYPRES back to us with a short description of what happened. We will inspect it to ensure its continued safe operation.

Due to the fact that saltwater is an aggressive fluid we recommend to avoid any contact of saltwater and CYPRES

#### 4.5.1 The CYPRES Water Resistant Kit

When you intend to perform a water jump with the backing of the CYPRES, it is recommended to protect the CYPRES with the CYPRES Water Resistant Kit.

With this special installation the CYPRES can be made water resistant for 15 minutes at a water depth of up to 15ft / 5m.

The first sealings can only be performed at Airtec or SSK. Once installed, the water resistant version needs more maintenance and care.

For detailed information please refer to the CYPRES Water Resistant Kit Instruction Manual.

# 5. Errors Display

If the unit once failed the self-test due to low battery voltage (error code 8999 or 8998), it is absolutely necessary to change the battery. Because of special characteristics of the battery, it is possible, that a second try to switch the unit on will be successful. In this case it is not guaranteed, that the CYPRES will work correctly.

In the event of an error inside the unit the countdown will stop before reaching "0 ▼ " and CYPRES will automatically switch itself off after approx. 2 seconds. The height at which countdown stops indicates the reason for error as shown in the table below:

8999 8998	Battery voltage is too low. The most probable cause will be a discharged battery.
	Whatever happens, please replace the battery with a new one.
8997	The cable of a release unit or both release units have an electrical connection error. The reason could be a broken wire.
100 oder 4000	Excessive variations in ambient air pressure have been measured during the self-test period. The unit is unable to obtain consistent values for the ambient air pressure at ground level. Possible reasons could be that an attempt to switch CYPRES on has been made in a car driving uphill or downhill, in an elevator, or in a flying aircraft.
9999 9998 9997 9996 5000 8995 8994 8993 8992 8990	Should one of these numbers be displayed for approx. two seconds, after which the unit switches itself off, you should try again to activate the unit and repeat the attempt after a short delay six more times. If this still results in an error display, please send the unit back to the manufacturer.

If any of these numbers are displayed during normal operation after a successful selftest they do not indicate an error and can be ignored.

In this situation, after successful self-test, these different number displays have no influence on the unit's ability to function correctly. Should you wish however to return the display to  $0^{\blacktriangledown}$  again, switch the unit off and on again on the ground.

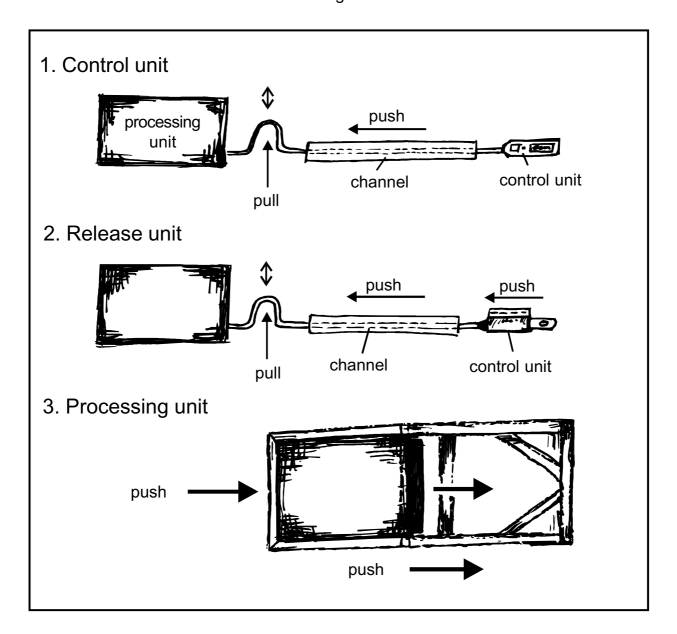
# 6. Maintenance

## 6.1 Removal of the unit

Once CYPRES has been installed, it can be removed from the rig without requiring the services of a rigger. This will take approx. three minutes once the reserve container has been opened. Reinstallation will require a similar time, not including the pack job.

For either removal or reinstallation, both the reserve and the main containers must be empty. It is necessary to work very carefully, making sure that the unit's cables are never twisted or bent.

Also, to avoid unnecessary stress on the nylon housings, we recommend that you never remove or reinstall the unit without good reason.



# 6.2 Replacing battery

For information when to replace the battery, refer to page 7. Note that you yourself or your rigger can change the battery, the CYPRES unit **does not** have to be sent to Airtec or SSK.

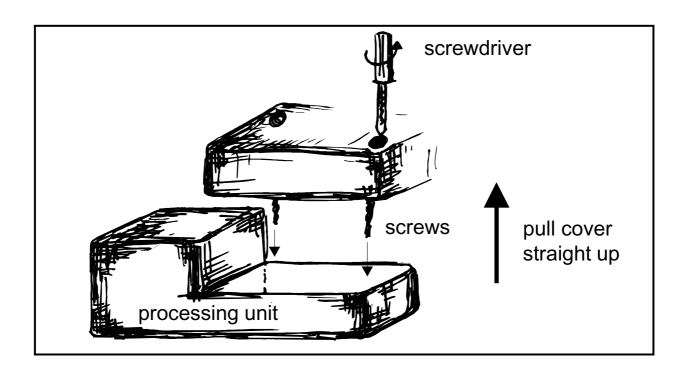
Although you may assume that CYPRES' battery is similar to other batteries you may see for sale (same voltage, same size), you must not use them. They are stick-type batteries; batteries of coiled type must be used in CYPRES instead. Stick-type batteries have a lower energy density, different temperature ranges, discharging characteristics, etc.

CYPRES has been designed to be small so it takes up as little space as possible in your reserve container. Consequently, its wiring attachments and closure elements are small and delicate. That is why replacing its battery requires a gentle hand, a calm mind, a bit of skill, and some time. It is not a procedure to be rushed through.

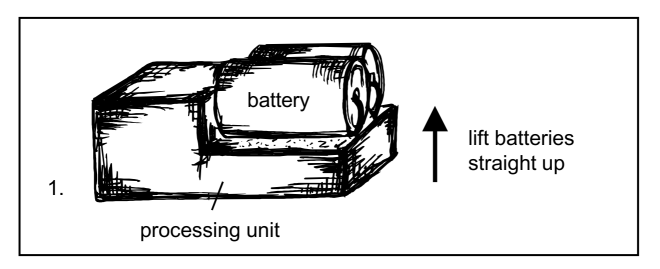
#### ! Do not open the battery compartment without having a good reason !

Battery replacement starts with removal of the battery compartment cover. This is accomplished by loosening the two slotted screws embedded in recesses on top of the unit. Use the screwdriver supplied with CYPRES.

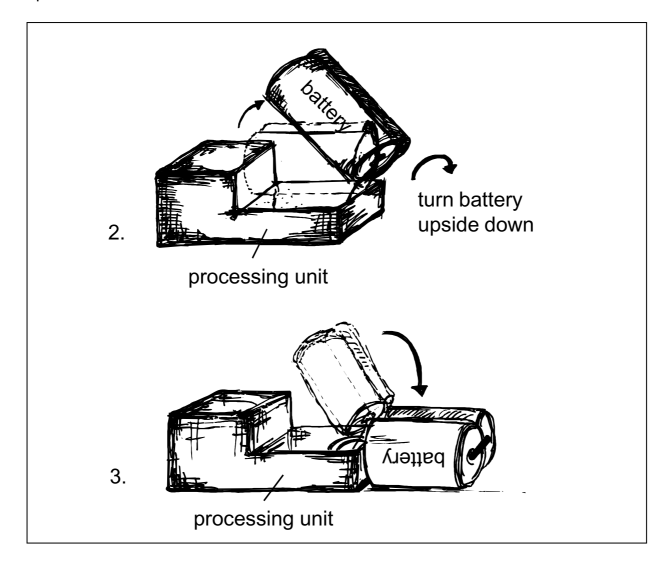
Each screw will be loosened with approx. four anticlockwise turns. After this, the cover can be removed by lifting it straight upward. Both screws remain in their guide holes in the cover plate.



Grasp both battery cells gently between thumb and index finger, and lift them cautiously straight up approx. one centimeter, until their lowest point is at level with the edge of the opened battery compartment.



Then, tilt the battery carefully as shown, and place them outside of the container, upside down.

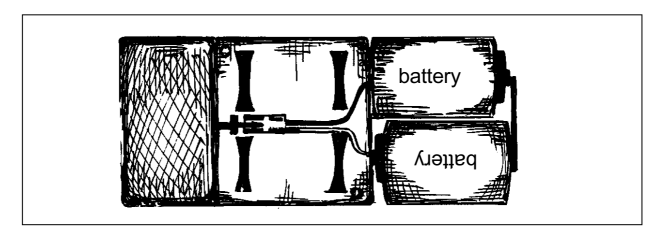


Disconnect the blue battery plug, which has now become visible, by holding its blue plastic cover at its exposed end and pulling it out of its casing. You must NOT use the battery cable coming out of the housing to pull out the plug, because this might destroy the contact inside the processing unit.

Keep track of battery currency by recording the date each time you change the battery on the time chart located on the bottom of the container. Additionally record the date on the sticker which comes with the battery-set. Put the sticker on the outside of the processing unit. This sticker provides the possibility of checking the age of the battery each repack.

To insert the new battery correctly, first place them in front of the opened battery compartment. Make sure that the two poles to which the battery cables have been soldered are facing the container and that both cables are pointing upward.

Place the plug connecting both battery cables on the bottom of the container, and then push it gently over both plug contacts. Make sure that the two small lugs extruding from the plug's front end point upward (they must be visible.)

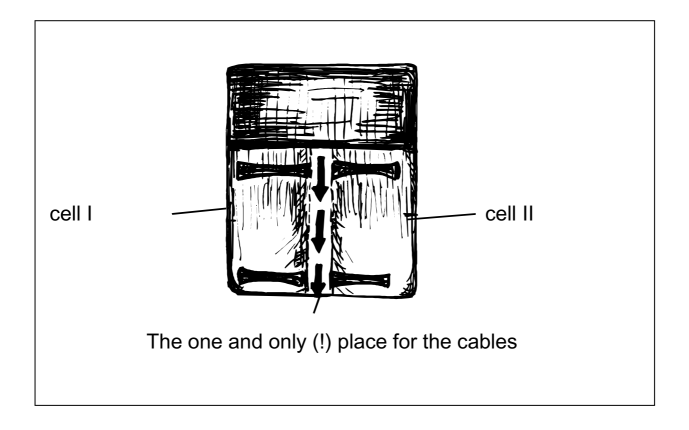


Then, position both battery cells between your thumb and index finger on their right and left sides, and turn them upside down toward the unit's closed casing until they are in a position exactly overhead the opened battery compartment. From this horizontal position, they can now be lowered straight into the battery container.

To avoid damaging battery contacts, make sure that you do not pull on the battery cables at any time.

#### **Very important:**

The battery cables must lay **between** both moulded battery brackets in the battery compartment to avoid them being squeezed between brackets and battery.



Finally, replace the top of the compartment in its original position, so that the two screws protruding downward fit securely into their holes in the bottom of the compartment, without forcing. Tighten both screws with approx. four cautious clockwise turns, once their threads have been engaged.

It is important that the threads of the screws do not damage the batteries. Make sure that you just push the screws past the batteries down into their holes, do not turn them when advancing.

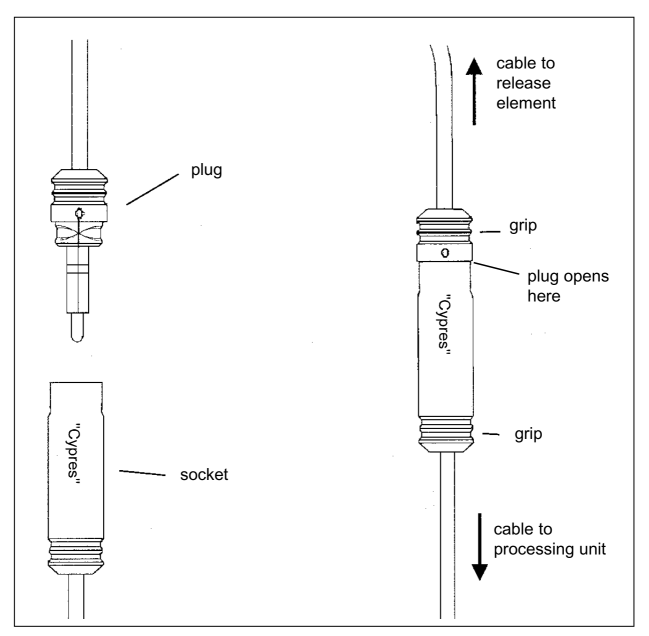
Once both screws are down, tighten them with approximately four cautious clockwise turns once their threads have been engaged.

The battery contains an internal unrepairable fuse. This fuse is very sensitive and will react immediately to any contact between two battery poles, however briefly it may last. A breakdown means that the battery has been rendered unusable. Therefore, please use caution in handling CYPRES' batteries.

Once battery replacement has been completed, the unit's operational status should be tested by performing one switch-on and switch-off procedure.

### 6.3 Changing the release unit

A release unit which has activated can be changed in general by any rigger or packer. This is possible, when the CYPRES is provided with the field replaceable cutter. It can be recognised by the plug on the release element cable. A CYPRES with an "old" cutter must be returned to Airtec or to our Service-Center in the US hostessed by SSK Ind. Any CYPRES dealer will help you as well.



#### Disconnecting the plug connection:

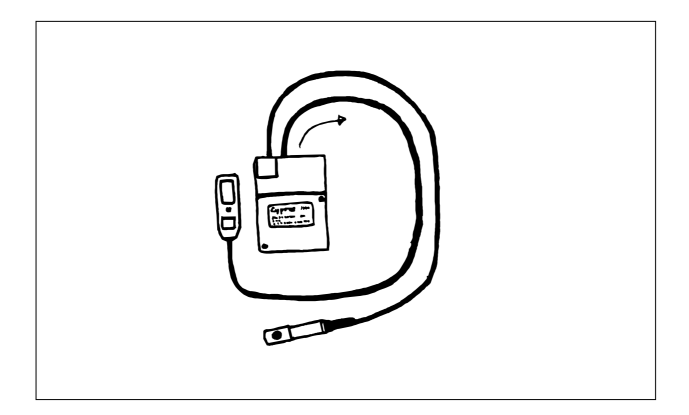
Hold plug and socket by their grips and pull them apart using a smooth **STRAIGHT** motion. Do not twist them!

#### Connecting the plug connection:

Hold plug and socket by their grips and connect them by pushing together with a smooth **STRAIGHT** motion until you feel a slight click.

#### 6.4 Technical service

4 years and 8 years after date of manufacturing, CYPRES must be sent back to the manufacturer for a check-up and technical evaluation. Its function technically and under all temperature conditions will be tested with the same methods used during the manufacturing process — methods for checking and measuring all aspects of the unit's accuracy in order to ensure it will function properly, even in extreme conditions. Please keep the container in which CYPRES was shipped to you and use it to return the unit to us for technical evaluation. When preparing CYPRES for mailing, please stow the cables in a clockwise direction around the processing unit. Make sure the cables are not twisted at their exit points.

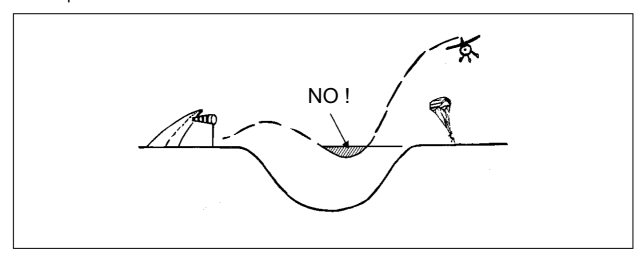


## 7. Important Notes

### 7.1 Important notes for the standard mode

#### 7.1.1 Important notes for jump pilots

- Unless an altitude adjustment has been set, CYPRES will not be armed if the aircraft is exited before it reaches 1500ft (450m) for the Military CYPRES, 3000ft (900m) for the Military Tandem CYPRES and 3500 ft (1100m) for the Military Bundle CYPRES above the height at which the jumper intends to land. Once the aircraft has climbed through that altitude and CYPRES has become fully operational it will work for any exit height.
- An aircraft must never descend to altitudes below the elevation of the airfield of departure.



When using a pressurized aircraft, make sure that the cabin remains open when
the turbines are started up. Leave a window, a door, or the ramp open a bit until
after lift-off. This will ensure that cabin pressure cannot build up above the air
pressure on the ground.

It is the parachutist's responsibility to make sure that jump pilots are informed of circumstances that will interfere with CYPRES' proper functioning. Should a jump pilot be unable to comply with these requirements, or should you discover after a jump that the requirements have not been met, you should switch CYPRES off and on again prior to the next jump or use the CYPRES in the special mode.

## 7.1.2 Important notes for users

- CYPRES must not be used for parasending or paragliding/sailing.
- CYPRES cannot be used for base jumps (jumps from fixed objects), and must be switched off prior to making a base jump with the rig on which it is installed.

- Unless an altitude adjustment has been set, CYPRES will not be armed if the
  aircraft is exited before it reaches 1500ft (450m) for the Military CYPRES,
  3000ft (900m) for the Military Tandem CYPRES and 3500 ft (1100m) for the
  Military Bundle CYPRES above the height at which the jumper intends to land.
  Once the aircraft has climbed through that altitude and CYPRES has become
  fully operational it will work for any exit height.
- Replace the battery once the self-test has stopped at 8998 or 8999 (voltage too low), after two years or after 500 jumps, whichever comes first.
- CYPRES is shielded against radio-transmitter signals. The electromagnetic shielding has been developed with tremendous input of our effort and has been investigated thoroughly. Airtec managed to give CYPRES an extraordinary shielding, but it is impossible to have a 100% protection. We still recommend to avoid strong radio-transmitters.
- A release unit that has fired builds up a high internal pressure and will remain pressurized. Never attempt to open it by force. It can, however, be stored safely for an indefinite period of time, provided that it has not been damaged.
- A good reserve pilot chute is an important safety factor. On systems with an
  internally-mounted pilot chute, we recommend that owners equip their rigs with
  one that has been Airtec tested and subsequently qualified by Airtec and the rig
  manufacturer. Typically the rig manufacturer delivers these pilot chutes with the
  rig. If there is any doubt, please contact Airtec.

## 7.2 Important notes for the special mode

## 7.2.1 Important notes for jump pilots

- If you switch on CYPRES in the airplane the air pressure in cabin has to be constant during the self-test and the adjustment. If the air pressure fluctuation is too high, the CYPRES will not function.
- If the pilot is asked for the air pressure in the cabin on flight level, he has to name the real, not corrected air pressure.

#### 7.2.2 For the user

- Battery will last for 300 hours in special mode.
- Flight or flight and jump can be longer than 1 1/2 hours. There is no restriction in duration of the flight.
- CYPRES is immediately at work. It is not necessary to reach a minimum altitude.
- Special features with absolute pressure measuring instruments being one-sided evacuated in combination with  $\alpha$ -rays.

 $\alpha$ -rays have the property to shift the absolute value of this measurement instrument. The CYPRES can be checked periodically or if required simply: The altitude adjustment down to 1.072 hPa must be successful, the same down to 1.078 hPa must lead to the unit switching itself off.

## 8. Repacking of Reserves



Generous treatment of CYPRES loops with silicone is improving the reserve container opening considerably.



General information:

At every repack the loops must be checked carefully and be replaced if necessary.

#### **Grommets**

Grommets with rough edges ultimately will destroy any loop. Replace damaged grommets immediately.

#### Reserve loops

The reserve loop must be placed under a tension factor of at least 5 kg once the reserve has been packed. The loop material has a maximum extensibility of 7.5 percent. Maximum extensibility is the length to which the material can be stretched before it will break.

By contrast, the maximum extensibility of Kevlar material, which is considered to be quite rigid, is 5.2 percent.

We recommend that you pull on the loop twice, as firmly as possible, prior to installation. The elongation of the loop after installation should not exceed 3 millimeters in the case of a one-pin container, and 6.5 millimeters in the case of a two-pin container.

The loop material has a diameter of approx. 1.6 millimeters and a tensile strength of approx. 180 kp. The threaded area (where the loop is pulled through itself) has a higher tensile strength.

Because both the loop and the pull-up material consist of polyethylene, all actions which might build up excessive heat by friction should be avoided. Otherwise, the material will loose some tensile strength at temperatures above 100 degrees Centigrade (C°), and might even melt in extreme cases. Such stress can be put on the loop when the pull-up is passed through the loop or pulled out after packing is completed.

! Therefore, be sure to extract the pull-up only **from below** the ripcord pins ! and only **very slowly**.

The looped end of the CYPRES loop should be impregnated with silicone except for 1/2" next to the disc. Ready-made loops provided by Airtec have already been treated with silicone the first 2". Running loops should be impregnated completely.

In addition, we suggest that you prepare one further reserve loop of the appropriate length when installing CYPRES, and leave it together with the disc and a CYPRES pull-up (2 with a two-pin CYPRES and two softbodkins with two-pin Pop Tops) in the nylon pocket along with the stowed cable. This will provide you with a new loop and pull-up whenever you need one.

Plan to have sufficient loops for scheduled reserve repacks. Then the loop(s) in the spare pocket will always be available in the event of a real reserve deployment and repack.

Replace the spare loop(s) as soon as possible.

#### Stowing the canopy:

When stowing the reserve canopy into the freebag, be sure to take into account that:

- 1. The processing unit is located in the middle of the wall between reserve and main compartments of the container.
- 2. On one-pin containers in which the release unit has been placed above the pilot chute, there will be extra thickness (8.4mm) caused by the release unit's placement on top of the pilot chute.

Try to pack the reserve so that CYPRES' visibility is minimized.

### 8.1 Packing of one-pin reserve containers

When packing a one-pin reserve container in which CYPRES has been installed, be sure to note these important points:

- Use only original silicone impregnated CYPRES loops and original CYPRES discs (delivered with the unit.). The loops provided by Airtec are impregnated on the first 2". The use of thicker loops could prevent proper functioning of the system.
- Use only the original CYPRES pull-ups (delivered with the unit.)

Apart from these instructions, follow all other regular packing procedures described by your system manufacturer.

In order to avoid wear between loop, bottom disc and knot where the loop attaches to one-pin containers, we have developed a new technique for affixing the loop. This technique utilizes a metal disc with three holes together with a special knotting technique.

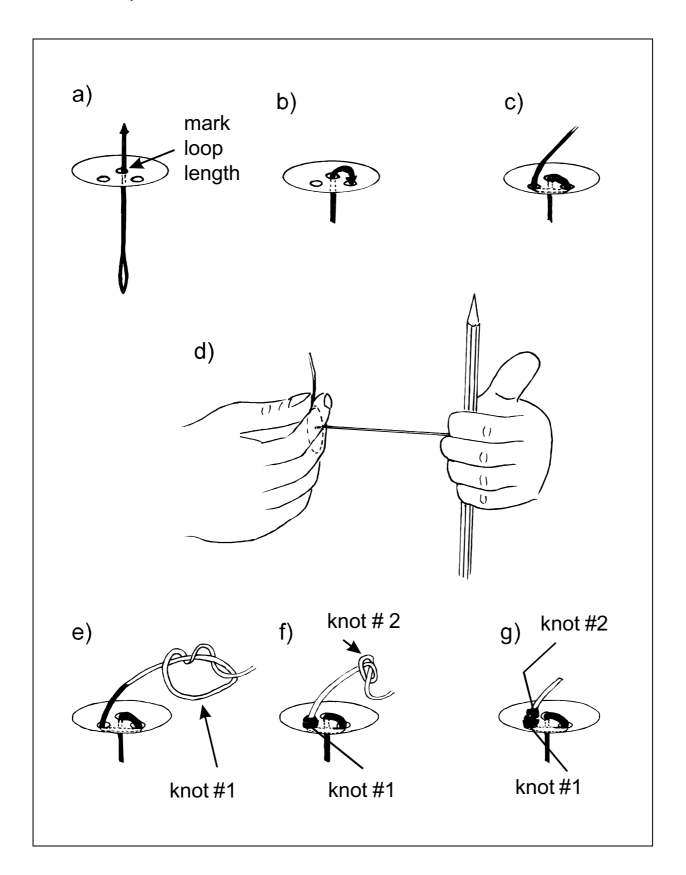
Installation using this technique will not take significantly longer than the procedure previously used, with the added advantage that the entire loop system will have a higher tensile strength.

Every CYPRES intended for installation on one-pin containers is shipped with two of these special discs and three prepared loops. Follow these instructions for attaching the loops to the discs:

- a) pass the loop cord through the central hole and mark the desired length with a pen
- b) route the cord back through one of the outside holes
- c) and upwards again through the third hole
- d) hold the disc between the index and the second finger and trap the spare cord with the thumb. Pass a pen through the loop and sharply pull the whole loop cord twice to prestrech the material. Re-align the pen mark with the disc and knot the cord as shown in sketch e
- e) make one further knot as shown in sketch f to prevent slippage
- f) the looped end of the CYPRES loop should be impregnated with silicone except for 1/2" next to the disc.

! Caution: Don't use other knots than suggested!

#### Sketch of loop attachment:



### 8.2 Packing of two-pin reserve containers

These points apply when packing a two-pin container in which CYPRES has been installed:

- Use only original silicone impregnated CYPRES loops (delivered with the unit). The use of thicker loops could prevent proper functioning of the system.
- Impregnate Running loops completely with silicone. If two one-pin loops are used the looped ends of the CYPRES loops should be impregnated with silicone except for 1/2" next to the disc.
- Make sure that the loop can run freely through the double bottom of the container.
- If the release unit is not mounted on the bottom of the container, lengthen the loop approx. two centimeters (2cm) to allow for the added thickness.
- Use only the original CYPRES pull-ups (delivered with the unit.)

Except for these instructions, follow all other regular packing procedures described by your system manufacturer.

### 8.3 Packing of one-pin Pop Top reserve containers

When packing a one-pin Pop Top System,

- Use only original CYPRES loops and CYPRES discs (delivered with the unit.) If the loop needs to be replaced, use an identically-made loop of original CYPRES loop material.
- For one pin Pop Top systems Airtec recommend that the closing loop is not silicone impregnated. If your CYPRES is for this type of rig please ask the authorized rigger doing the installation to fit a non-impregnated loop.

Except for these instructions, follow all other regular packing procedures described by your system manufacturer.

## 8.4 Packing of two-pin Pop Top reserve containers

When packing a two-pin Pop Top System

- Make sure that a Running loop has been installed.
- Use only original CYPRES loops (delivered with the unit).
- Impregnate the Running loop completely with silicone.

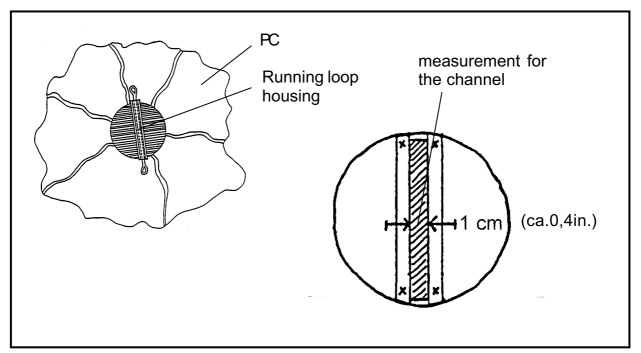
#### The Running loop

The Running loop has the characteristic that even when you pull only one of the two pins, the pilotchute will launch. The free end of the running loop slips through the channel in the pilotchute. The loop is NOT fixed on the pilotchute top. It runs in the running loop channel, which is provided with every 2-pin CYPRES installation set.

The running loop is easy to change (just pull a new one through).

A 16cm (ca.6,3in.) running loop housing is supplied with every 2-pin CYPRES. Should you require a housing of different length please contact Airtec for immediate delivery.

When making your own housings ensure that the ends are not cut with a hot knife. This leaves a sharp edge and can damage the running loop. The ends should be folded back and sewn in place in exactly the same way as on those supplied by Airtec. Handstitch the running loop housing to the top disc of the pilot chute with strong wax thread. Cross-stitch all four corners.



#### Loop installation in two-pin containers

CYPRES loops should not be shorter as those normally used on any particular harness container system (rig).

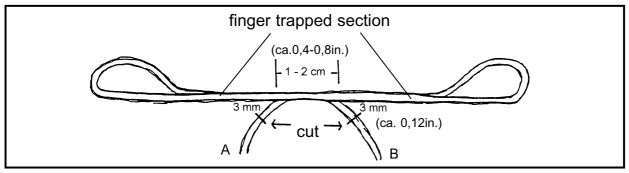
- a) Assess the loop length required and adjust the loops accordingly.
- b) Then, stretch the loop by pulling tight on both ends at least twice. The pulling force is what matters, not the duration of the pull. A short but decisive pull will do.
- c) Adjust the loop by gently pulling the finger trapping until it is 1cm shorter than its desired length. Cut the protruding surplus ends with a scalpel or razor blade to a length of approximately 3mm (ca. 0,12in.). Then slowly pull the finger trapping until the surplus 3mm (ca. 0,12in.) of material disappear inside the loop. The central 6cm (ca. 2,4in.) of the loop should be sewn with nylon type E thread or similar material, by hand or machine. Both ends of the stitching should be locked. 2-pin loops provided by Airtec are not treated with silicone, please impregnate the complete running loop with silicone.

When making up your own loops, use only Airtec polyamide material. Make exact copies of original loops and do not forget to treat the complete running loop with silicone.

d) Finally, stretch the loop twice more.

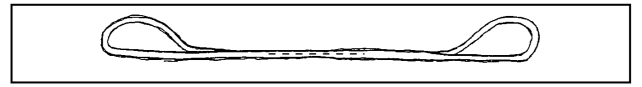
This should result in a smooth, protrusion free loop of the required length.

Once the required loop length has been established it should be annotated on the reserve packing card for future reference. The silicone gel supplied by Airtec is ph neutral and does not affect Parapack, Cordura or Canopy material.



Important: The lose ends A and B should overlap in the centre of the made up loop by 1 to 2cm (ca.0,4-0,8in.).

The running loop, ready to install after sewing and siliconing:

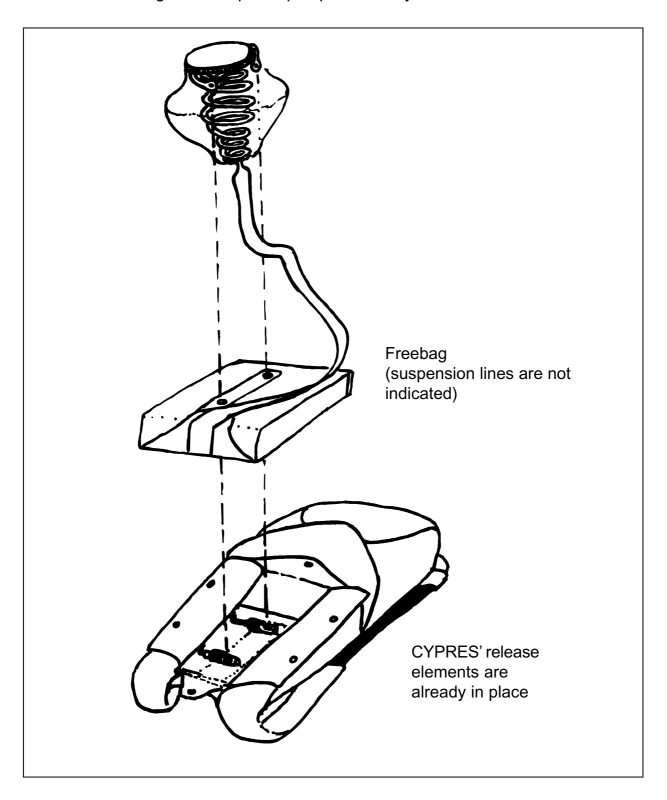


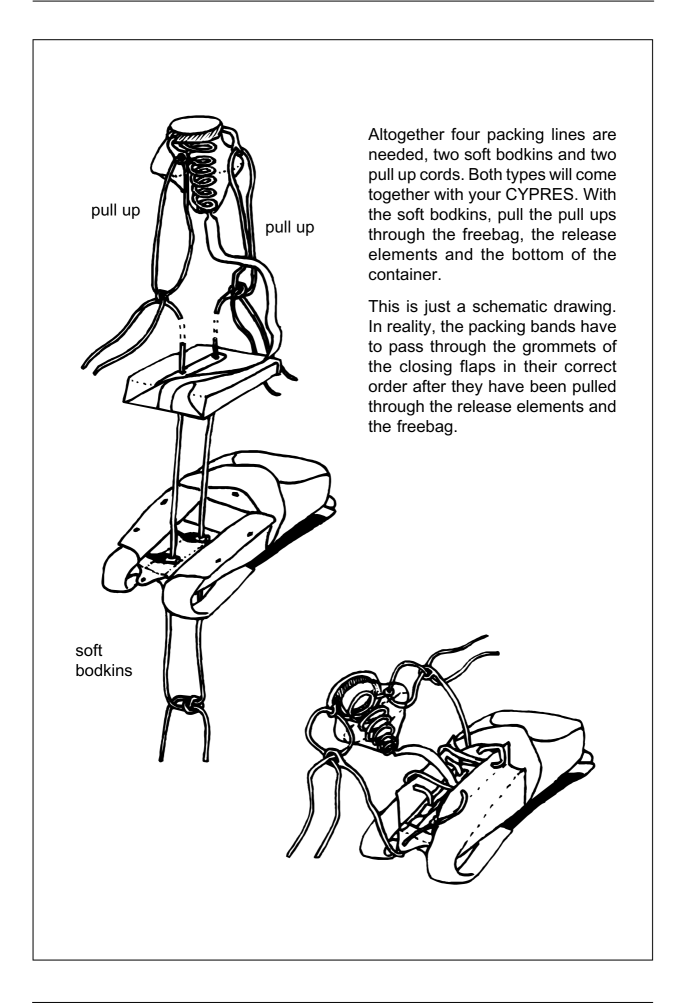
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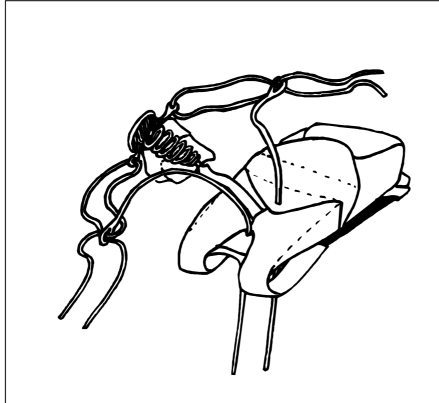
## **Packing**

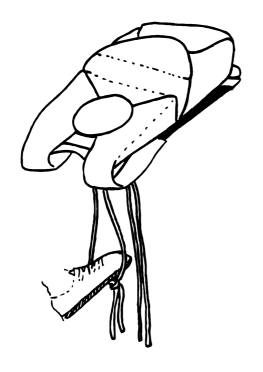
There is a simple technique using two special lines made of CYPRES loop material (soft bodkins) together with the CYPRES pull-ups. These lines and pull-ups will be shipped with every CYPRES ordered for a two-pin system. The packing procedure is described on the next pages.

Schematic drawing of a two-pin Pop Top reserve system with CYPRES:







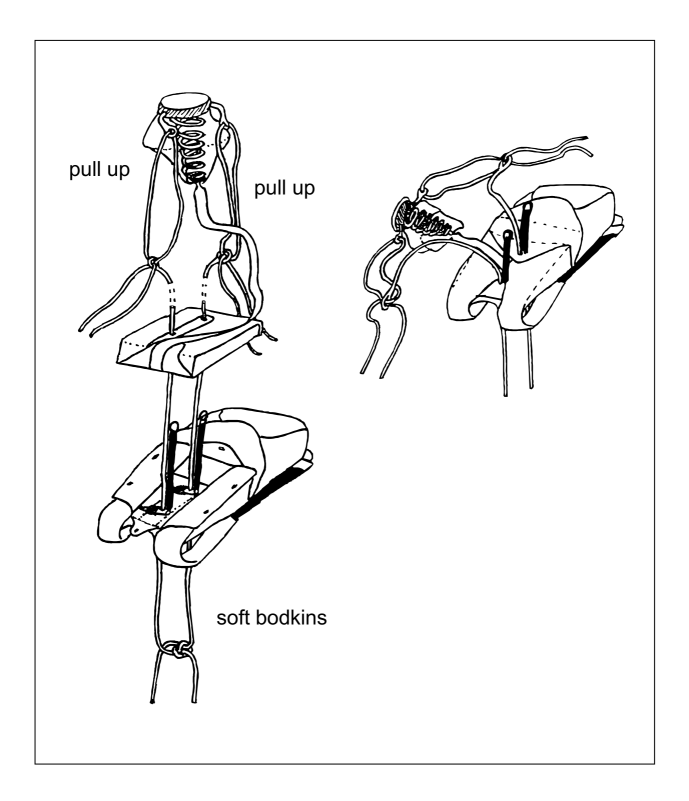


After the pull-ups have been pulled all the way through the bottom of the container, their ends can be tied together. Then with the rig placed at the edge of the packing table, it will be possible to step into the resulting loop with one foot, creating enough force to close the container with little effort.

In order to facilitate introduction of the last ripcord pin, put a temporary pin into the loop first. Then, insert the ripcord pin into the loop underneath the temporary pin. After that, carefully extract the temporary pin.

In order to facilitate the packing procedure described on the last three pages, we recommend that you pass 2 conventional metal bodkins through the grommets at the bottom of the container, serving as a mechanical aid for the closing of the flaps.

The release elements in their elastic housings are mobile enough to allow temporary displacement while the bodkins stay inserted, and they will move back to their original position once the bodkins have been taken out. The bodkins can stay in place until all 4 flaps have been aligned properly.



### 8.4.1 Additional notes to the Racer and Racer Elite

On Racer and Racer Elite systems in countries where US TSO standards apply, you must use the quick loop system in accordance with the manufacturer's instructions.

For both Running loops and quick loops however, you must use CYPRES polyamide loop material! Do not use silicone on quick loops.

Packing should then be done with soft bodkins, preferably by using 2 metal bodkins as described at the end of chapter 8.4.

### 9. Abbreviated User's Guide

## ! This chapter concerns the standard mode only!

### ! Activate CYPRES only on the ground !

Activate CYPRES only when on the ground, never in the aircraft!

When airfield and dropzone are in the same place, always switch CYPRES on or off and back on again when

- it arrives at the dropzone by any means other than under an open canopy (e.g., by car or by walking back from landing away from the dropzone.)
- a flight to altitude, or a flight-plus-jump has taken longer than 1,5 hours.

If in doubt, switch it off. To continue jumping, switch it on again.

## 10. Changing the Container

It is no problem to remove CYPRES from your old container and assemble or install it into a new one (see chapter 3). If your new container is equipped with a CYPRES set up, your Rigger / Reserve Packer can easily assemble the CYPRES using the existing nylon pocket, cutter mounting(s) and cable housings. If a retrofit with the installation of a CYPRES set up is necessary, a new CYPRES set up kit can be obtainable from the nearest CYPRES dealer or SSK.

If you intend to use your CYPRES on a new rig with a different number of pins (e.g. exchanging one-pin for two-pin systems, or vice versa) please exchange your field replaceable cutter to the correct system (1-pin or 2-pin) (see chapter 6.3). In case your CYPRES does not have the field replaceable style cutter, you may have your CYPRES dealer arrange for the necessary alterations.

## 11. Regarding Air Travel

The luggage that you hand over at the airline's check-in counter often is not subject to X-ray examination.

Therefore, we suggest that when you travel with your CYPRES-equipped rig, check it in at the counter with other luggage. When doing so, make sure that CYPRES has been switched off.

However, it could still happen that your gear will be X-rayed during a luggage check, or because you have decided to take it on board as hand-carried luggage. The airline's security staff will then see on their X-ray machine screens a lot of wiring, battery, circuitry, etc. that could cause them to start asking questions.

In such a case, use the card below to explain what they are seeing.

## 12. Technical Data

#### Technical data for all Military CYPRES:

Length, width, height of the processing unit approx. 88 x 57 x 28.5mm
approx. 3 1/2 x 2 1/4 x 1 1/8 inch Length, width, height of the control unitapprox. 65 x 18 x 6.5mm
approx. 2 1/2 x 3/4 x 1/4 inch
Length, diameter of the release unit approx. 43 x 8.0mm
approx. 1 5/8 x 3/8 inch
Cable length of the control unit approx. 1200mm
approx. 47 1/3 inch
Cable length of the release unit approx. 500mm
approx. 20 inch
Volume approx. 178 cm <sup>3</sup>
Weight approx. 299 gram
Storing temperature + 71° to - 50° centigrade
160° F to -58° F
Working temperature + 63° to - 32° centigrade *
145° F to -25° F *
Maximum allowable humidity up to 98 % rel. humidity
Activation speed approx. 70% of freefall speed
Altitude adjustment according
Operating range above sea level 500m to + 20000m
(- 1600 feet to + 65500 feet)
Functioning period
Battery life in special mode approx. 300 hours
Maintenance 4 and 8 years from date of manufacture ± 3 months
Total lifetime 12 years from date of manufacture + 3 months maximum
Special data for the MILITARY CYPRES:
Activation altitude approx. 300 m (approx. 1000 feet)
(1)
Special data for the MILITARY TANDEM CYPRES:
•
Activation altitude approx. 580 m (approx. 1900 feet)
Special data for the MILITARY Bundle CYPRES:
•
Activation altitud
Activationspeed approx. 29 m/s (64 mph) at sea level

\* These temperature limits do not mean the outside (ambient) temperatures but temperatures inside the unit.

Therefore, these limits won't have any meaning until the unit itself has reached the temperature in question. In actual fact, the limits will rarely ever be reached because of the insulating properties of the nylon pocket and the recommended installation location.

#### Data applicable to all Non Military CYPRES:

Length, width, height of the processing unit
Special data for the EXPERT CYPRES:         Cable length of control unit       approx. 670mm         Volume       approx. 165cm³         Weight       approx. 262 gram         Activation altitude       approx. 225m (approx. 750 feet)         Activation speed       ≥ approx. 35m/sec (78mph)
Special data for the STUDENT CYPRES:
Cable length of control unit

#### **Special data for the TANDEM CYPRES:**

Cable length of control unit	approx. 670mm
Volume	approx. 165cm <sup>3</sup>
Weight	· ·
Activation altitude	approx. 580m (approx. 1900 feet)
Activation speed	≥ approx. 35m/sec (78mph)

Activation altitude ....... approx. 225m (approx. 750 feet) Activation speed ...... ≥ approx. 13m/sec (29mph)

The above data apply to the civilian version.

\* These temperature limits do not mean the outside (ambient) temperatures but temperatures inside the unit.

Therefore, these limits won't have any meaning until the unit itself has reached the temperature in question. In actual fact, the limits will rarely ever be reached because of the insulating properties of the nylon pocket and the recommended installation location.

### 13. Guarantee

Technical defects that show up during the first 24 months will be repaired by the manufacturer at no cost.

The manufacturer reserves the right to decide whether the unit will be repaired or replaced. Neither repair nor replacement will change the original period of guarantee (24 months).

When the unit is returned to the manufacturer, it must be packed in the original box, or an equivalent shipping package.

No claims will be accepted if the unit has been damaged or has been opened by an unauthorized individual, or if an unauthorized opening of the processing, release or control unit has been attempted. Also, no claim will be accepted if any energy supply other than the original battery provided by the manufacturer has been used in CYPRES.

## 14. Electromagnetic compatibility

#### Manufacturer's Certification:

We herewith certify that the automatic parachute activation device "CYPRES" (Cybernetic Parachute Release System) is free from electromagnetic interference in accordance with order no. 1045/1984 of Deutsche Bundespost.

Deutsche Bundespost was informed of the release of this system, and has been granted the right to check that these products conform to standard.

Airtec GmbH Safety Systems, Mittelstrasse 69, 33181 Wünnenberg, Germany

## 15. Disclaimer

In designing and manufacturing CYPRES, the aim of Airtec GmbH is that it should never cause an accidental canopy opening, but should open a reserve canopy at an appropriate altitude whenever necessary.

All investigations and experiments performed during the product's development, and all field tests accompanying trial and production phases have shown to date that CYPRES meets both requirements.

However, the occurrence of a malfunction cannot be excluded. We accept no responsibility for damages and consequences resulting from a malfunction.

# 16. Key Words

a-rays								42
Absolute adjustment				10,	22,	27,	29,	30
Absolute air pressure								
Activation altitude						4,	10,	11
Activation altitude ranges								10
Air pressure								20
Air pressure (absolute, actual)							20,	21
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Altitude adjustment	22,	23,	24,	25,	26,	28,	29,	31
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Bodkins						. 49,	54,	55
Calculator					25	26	30	31
Changing battery								
Changing Container								
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Emergency / Air Crew CYPRES								
Energy supply								
Error 33						• • • • • • • • • • • • • • • • • • • •		. 0
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Maintenance Malfunction Military Bundle CYPRES Military CYPRES Military Tandem CYPRES Minimum altitude						10, 10, 10,	63 59 59 59
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# 17. Packing List

In addition to the CYPRES unit and the user's guide, the following items will be delivered:

	for a 1-pin CYPRES	for a 2-pin CYPRES
	1 pocket for processing unit 1 cable housing	1 pocket for processing unit 1 cable housing
1st bag:	1 elasticated housing 1 pocket for control unit 2 1-pin loops (in separate bag) 2 support discs 1 strip of velcro 1 pull up	2 elasticated housings 1 pocket for control unit 2 2-pin loops (in separate bag) 2 support discs 1 strip of velcro 1 running loop housing * 2 soft bodkins * 2 pull ups
2nd bag (for user/owner)	1 loop 1 pull up 1 support disc	1 2-pin loop 2 pull ups 2 support discs 2 soft bodkins *

#### Remark:

Some parts are delivered in larger quantities than necessary for installation. An additional loop and a surplus Running loop cord (2 in two pin CYPRES; plus 2 soft bodkins with two pin Pop Tops) should be stored in the nylon pocket next to CYPRES, so that they'll be at hand whenever necessary.

The second bag containing spare loop, pull-up etc. should be kept in your gear bag for the future.

<sup>\*</sup> only to be used with 2-pin Pop Tops

### **Trade Marks**

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