

# CYPRES

made in

Germany

**Reliability**

# CYPRES

## Quick handling guide

*how to...*

- switch your CYPRES on
- get unit information
- change the DZ Offset
- set activation altitude
- change the mode
- change the scale

+ Maintenance CHECKLIST

# CYPRES

## Quick handling guide

**CYPRES**  
made in Germany  
Reliability



**click** the button

(a short press and release)

PRESS and



**press and hold down** the button

(keep the button pressed)

HOLD down



**release** the button



LED flash



LED On



LED OFF



next indication / action

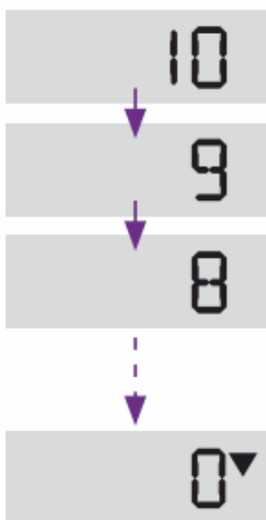
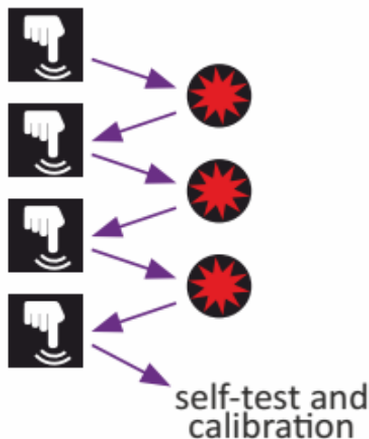


indication sequence ends with



This Quick Guide does not replace the CYPRES 2 User's Guide nor releases the user from the obligation to comply with the contents of the CYPRES 2 User's Guide.

## switching ON



unit switched ON

Watch our  
video tutorial  
for each  
function



## unit information



PRESS and



HOLD down

0'

00478

1. flight counter

78 145  
ser no

2. serial number

09 27  
next maint in

3. next maintenance date

F ft

4. scale feet or meter

R 0

5. user selected activation altitude

change-able MODE

Exp Stu Tan Spe  
[ ] 6. MODE

Exp Spe [ ] 6. MODE  
Exp Spe SC 10 7. time duration for status change

You can release the button at any time →



0'

## dropzone offset



PRESS and



HOLD down



10

9

8

0<sup>▼</sup>

30<sup>▲</sup>ft

30<sup>▼</sup>ft

60<sup>▲</sup>ft

60<sup>▼</sup>ft

3000<sup>▼</sup>ft

meter  
scale

10<sup>▲</sup>  
meter

10<sup>▼</sup>  
meter

20<sup>▲</sup>  
meter

20<sup>▼</sup>  
meter

1000<sup>▼</sup>  
meter



release  
to set  
figure

# CYPRES

made in Germany

Reliability

## set activation altitude



PRESS and



0

HOLD down



00

immediately!

PRESS and



HOLD down



00

01

09

click  
to set  
figure

2x



# CYPRES

made in Germany

Reliability

## changing the mode



PRESS and



HOLD down



immediately!

PRESS and



HOLD down



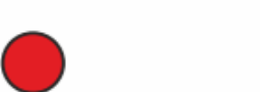
click to set figure



Exp Stu Tan Spe



Exp Stu Tan Spe



change-able MODE

Expert Student Tandem Speed



Expert Speed



2x



**Maintenance of your CYPRES is voluntary.**  
It's your chance to get the best out of your AAD.

## Maintenance CHECKLIST

- ✓ Condition of the measurement technology
- ✓ Accuracy of pressure measurement
- ✓ Accuracy of height measurement
- ✓ Temperature stability
- ✓ Shielding performance
- ✓ Capability to fire
- ✓ Power consumption
- ✓ Waterproofness
- ✓ Battery replacement
- ✓ Replacement of filter
- ✓ Inspection of the control unit
- ✓ Inspection of the cutter
- ✓ Inspection of the cable
- ✓ Inspection of cutter-/plug connection
- ✓ Up-to-date software and hardware
- ✓ Flat-rate price includes  
all adjustments and repairs

To ensure maximum safety, these steps are carried out every time a CYPRES is serviced. The test procedures are the same as for new devices and take approximately 10 working days.

for more details:



Dear CYPRES owner,  
Since 1991, more than 279,000 CYPRES  
have been produced, they have  
accompanied more than 179 million  
jumps and saved more than 5200  
skydivers from death. To our current  
knowledge never has a CYPRES failed  
to activate and sever the reserve  
loop when the conditions were met.

Bad Wünnenberg, April 2024



**Helmut Cloth,**  
Founder and CEO of CYPRES,  
BPA D1104

