

instruction for reset s102

This manual is applicable to the following h/p/cosmos devices:

Quasar (med) MCU6 from manufacturing date 2021+
Pulsar (3P) MCU6 from manufacturing date 2021+

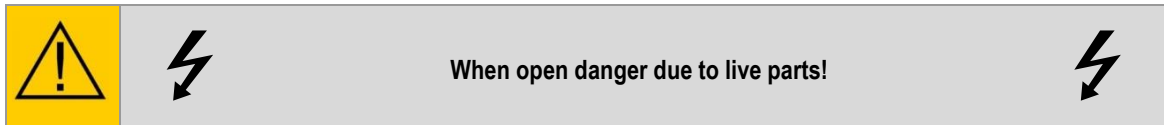
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B Safety precautions



Please note that maintenance and repairs to h/p/cosmos products should only be performed by on h/p/cosmos authorised and qualified technicians.

Any possible damage caused by improper or unlawful installation are not subject to the guarantee of h/p/cosmos.

C What is needed

No extra tools or materials needed.




D Estimated time

The estimated time for an authorised technician by h/p/cosmos is about a few seconds.

E Working arrangements

Switch on the treadmill.

F Workflow

No.	picture	action
[01]	 <p>The screenshot shows the treadmill's control interface. At the top, there is a status bar with the date 'Monday 30/08/2021 2:35:35 PM' and the 'h/p/cosmos' logo. Below this, a warning message 'S102' is displayed. The main area features three large buttons: 'Profiles', 'Manual', and 'Cardio'. At the bottom, there are several data fields: 'Start speed' (0.0 km/h), 'Heart rate' (80 bpm), and 'Elevation' (0.0 %).</p>	<p>Press on the "S102" message.</p>
[02]	 <p>This screenshot shows the treadmill's control interface after the 'S102' message has been pressed. A dialog box titled 'Service interval' is displayed, containing the text 'S102 Service interval' and a search icon. Below the dialog box, there is a large green 'OK' button. The background shows the same control panel as in the previous screenshot, with the 'Start speed' (0.0 km/h), 'Heart rate' (80 bpm), and 'Elevation' (0.0 %) fields visible.</p>	<p>Afterwards press .</p> <p>When prompted, enter the code "2070" and confirm it with "OK".</p> <p>The oil message has been reset.</p> <p>Please contact your responsible service partner to arrange an appointment for a maintenance on your treadmill.</p>

This message is only a reminder that the treadmill is due for maintenance.

The treadmill is able to be used without any restrictions. h/p/cosmos recommends the maintenance to be performed by an authorized service technician in the near future to ensure the continued safety and function of the treadmill.

G Check, documentation and re-commissioning

After finishing the service, please control each screw on all replaced and removed parts. Then mount all covers. Please mount the motor cover after the electrical measurements.

Perform a general function control of the running machine.

If there were any changes or workings which can affect the speed- or elevation-system (e.g. replacement of the running belt or elevation motor), the technician has to check the speed and elevation display according to the latest instruction manual and make a documentation with the according form (display control form).

The technician has to perform and document the electrical measurements after each service (electrically and/or mechanically) on a h/p/cosmos product according to the latest instruction manual.

These measurements included the electrical measurements according the DIN VDE 0701-1 for medical device or rather DIN VDE 0701-0702 for sports devices.

The performed work must be documented on a h/p/cosmos service report.

All protocols and documents relating to each individual service will be sending to h/p/cosmos after finishing the service.

All necessary documents can be found at

www.hpcosmos.com

or on request at h/p/cosmos.

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Service report [cos11689en-xx]*

Electrical measurement protocol [cos11690en-xx]*

*The index changes when a new version of the protocol is available.

H Disposal and return

Please send back all replaced and/or faulty parts back to h/p/cosmos.

The credit note for spare parts during the warranty may only be made, if the defective parts are contract by h/p/cosmos.

Also parts without any warranty have to send back to h/p/cosmos.

The technician could (e.g. due to low value of good or high shipping costs) be dispensed with the return of parts and can be disposed the parts directly, if discussed with h/p/cosmos.