



## Product Change Notice – O-PCN-2025-002

May 13, 2025

Dear Customer,

We want to inform you about the listed changes to Ochno products. This decision is part of our ongoing efforts to improve features, user experience and quality.

In order to improve the quality and look of Ochno USB-C sockets, we are now modifying the visible top surface of the socket by changing the process to sandblasting. This modification reduces the risk of mark/scratches and gives the family of USB-C sockets a more attractive and modern look.

PRODUCT	CHANGE	CHANGE FROM REVISION AND SHIPMENT DATE
O-CO-200-AL-1	Modified surface on top of socket, sandblasted and more matte	R3A, as soon as available stock of R1B cleared
O-CO-200-BL-1	Modified surface on top of socket, sandblasted and more matte	R3A, as soon as available stock of R1B cleared
O-POS-AL-1	Modified surface on top of socket, sandblasted and more matte	Already implemented from first shipment as R1A
O-POS-BL-1	Modified surface on top of socket, sandblasted and more matte	R3A, as soon as available stock of R1C cleared
O-POS-LED-AL-1	Modified surface on top of socket, sandblasted and more matte	Already implemented from first shipment as R1A
O-POS-LED-BL-1	Modified surface on top of socket, sandblasted and more matte	R3A, as soon as available stock of R1C cleared
O-SWO-100-1	Modified surface on top of socket, sandblasted and more matte	R3A, as soon as available stock of R2C cleared
O-SWO-100-S-1	Modified surface on top of socket, sandblasted and more matte	R3A, as soon as available stock of R2C cleared

Note!

- The stated revision numbers can be found on the box and multipack carton labels to help identify affected products.
- Image of the affected product presented on the next page.

If any questions, please contact your Ochno salesperson or raise a ticket at <https://www.ochno.com/support/>



New surfaces of Ochno sockets

