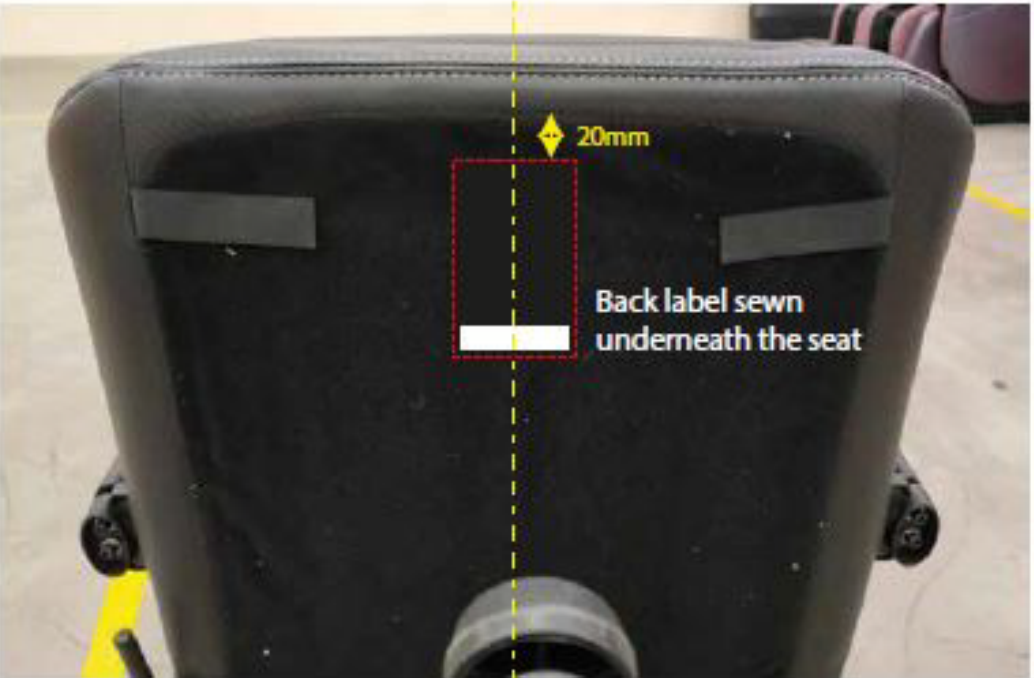
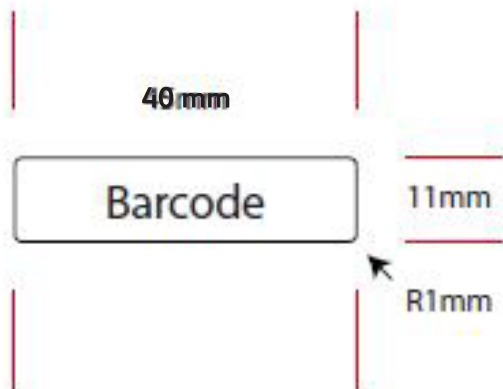


Important:
Factory to take note of that there will be a barcode.
This barcode adhesive will have to stick on the fabric back label.



Black Polyester Fabric
White Graphic/Text

Graphics/texts are examples.
To refer to artwork.



Barcode Label (To be adhered on Back label)
Matte White Background with Black Prints

OS-8201 uThrone
Back label (Canada/USA)
Orange

58mm

90 mm

OS-8201 uThrone OSIM*

Item Code 产品编号 R8201X1-25-X11
Voltage 额定电压 24V ---
Input Current 额定输入电流 2.5A

Serial No.
制造编号 SN8201X-2501-XXXXXX

FCC ID: ARG-OS-8201
IC: 10142A-OS8201
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Designed and Developed in Singapore
by OSIM International Pte. Ltd.
Conforms to UL STD. 1647
Certified to CSA STD. C22.2 No.68
Made in China

Intertek 5003753

SH

Barcode
SN8201X-2501-XXXXXX

PGC091 Predator Gaming Chair X OSIM
Back label (Canada/USA)
Black

58mm

90 mm

PGC091 OSIM*

Predator Gaming Chair X OSIM

Item Code 产品编号 PGC091-02-X11
Voltage 额定电压 24V ---
Input Current 额定输入电流 2.5A

Serial No.
制造编号 SNPGC091-0211-XXXXXX

FCC ID: ARG-OS-8201
IC: 10142A-OS8201
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Designed and Developed in Singapore
by OSIM International Pte. Ltd.
Conforms to UL STD. 1647
Certified to CSA STD. C22.2 No.68
Made in China

Intertek 5003753

SH

Barcode
SNPGC091-0201-XXXXXX

PGC090 Predator Gaming Chair X OSIM
Back label (Canada/USA)
Blue

58mm

90 mm

PGC090 OSIM*

Predator Gaming Chair X OSIM

Item Code 产品编号 PGC090-03-X11
Voltage 额定电压 24V ---
Input Current 额定输入电流 2.5A

Serial No.
制造编号 SNPGC090-0311-XXXXXX

FCC ID: ARG-OS-8201
IC: 10142A-OS8201
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Trademark 商標 OSIM* acer

Designed and Developed in Singapore
by OSIM International Pte. Ltd.
Conforms to UL STD. 1647
Certified to CSA STD. C22.2 No.68
Made in China

Intertek 5003753

SH

Barcode
SNPGC090-0301-XXXXXX