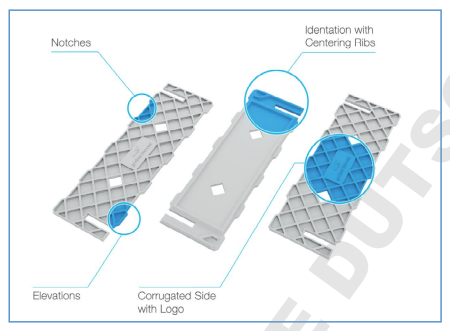


# **Instructions for Use**

CELLevator<sup>™</sup> - Stacking Device for CELLdisc<sup>™</sup> (Item-No. 878071)



## **Intended Use**

The CELLevator<sup>™</sup> facilitates easy and secure stacking of two CELLdisc<sup>™</sup> devices.

### **Product Details**

The CELLevator<sup>™</sup> consists of three identical segments with indentations and centering ribs which assembled form a triangle.

The corrugated side of the stripe with the Geiner Bio-One logo must always be on the outside of each part and the final stacking device.

→ Assembly guide on the reverse side →

Feature	Properties
Material	Polypropylene
Max. Loading Capacity	8 kg (refers to the assembled CELLevator™)
Autoclavability	Yes (120 °C, 2 bar), max. 3 times*
TP-range	4°C-37°C
Sterility	No

\* Autoclaving the CELLevator™ more than 3 times is not recommended. After each autoclave cycle the integrity of the segments has to be analysed by the user.

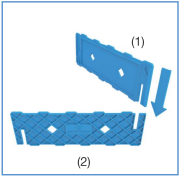
For further information please visit our website www.gbo.com or contact us.

#### Greiner Bio-One:

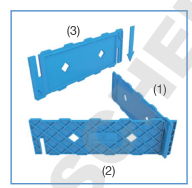
Austria office@at.abo.com	Belgium info@be.abo.com	Brazil office@br.abo.com	China office@cn.gbo.com	France accueil@gbo.com	Germany info@de.abo.com	Hungary office@hu.gbo.com
Italy	Japan	Netherlands	Portugal	Spain	UK	USA
office@it.gbo.com	info@jp.gbo.com	info@nl.gbo.com	info@vacuette.pt	info@es.gbo.com	info@uk.gbo.com	office@us.gbo.com

# greiner bio-one

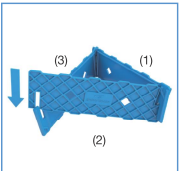
# **CELLevator™ - Assembling Guide**



**1** Join segment (1) with segment (2) using the indentations. Centering ribs at the side of the indentation guide the segments together.



2 Join segment (3) accordingly with the indentation of segment (1) from above.



**3** Lift segment (2) and insert into the remaining indentation from segment (3).

Slight bending of the segments during the insertion is acceptable.



**4** The final assembled CELLevator™ should form a uniform triangle.



**5** The CELLevator<sup> $^{\text{TM}}$ </sup> must be positioned within the circumferential ring of the top plate of the CELLdisc<sup> $^{\text{TM}}$ </sup>.



6 The other CELLdisc™ can now be positioned on top of the CELL-evator™. Ventilation of the lower CELLdisc™ is assured by the notches on the segments whereas planarity of the upper CELLdisc™ is assured by the elevations on the segments.



A video animation of the assembling process is available on our website: https://shop.gbo.com/en/germany/products/bioscience/cell-culture-products/celldisc/878071.html