

# User manual

# Backedge book supports



#### BACKEDGE BOOK SUPPORT for shelves with steel backedge

The book support has a galvanized surface and a plastic fitting that is to be attached to the shelf back-edge and is therefore independent of other shelves.

The book support glides easily on the backedge and can easily be adapted to a varying amount of books. The weight of the books locks the book support into position. The metal frame must, when placed correctly, be between the plastic fitting and the books (see front page and pictures on the following page). If the books are placed on the wrong side of the book support, the book support will not lock and instead glide along the backedge.

The book support is available in two different models; standard and laterally reversed:

- Standard model (the books are stacked on the shelf from the left):
  - Shelf depth 22.5/25 cm
  - Shelf depth 30 cm
  - High model (for taller books)
- Laterally reversed model (the books are stacked on the shelf from the right)
  - Shelf depth 22.5/25 cm
  - Shelf depth 30 cm

All versions of the book support is in stock with day-to-day delivery.

The book support can be dismounted and placed on another shelf with steel backedge. However, only dismount the book support when absolutely necessary, as the plastic fitting is exposed to wear and tear every time the book support is mounted and dismounted.

Contact Schulz Speyer Bibliothekstechnik AG for advice on support of very large or heavy books.

Schulz Speyer Bibliothekstechnik AG are happy to provide training in the proper use of mounting and dismounting the book support as well as advice on choice of book support.

Schulz Speyer Bibliothekstechnik AG disclaims any liability arising from misuse of the book support.

Examples of various versions of the backedge book support:



Standard model shelf depth 30 cm



Standard high model



Laterally reversed model shelf depth 30 cm

### MOUNTING the backedge book support (standard model)

The backedge book support is to be mounted on the backedge of the shelf by placing the plastic fitting on the backedge and pressing with the palm of your hand, until it is firmly fixed.



Place the plastic fitting on the back edge



Press with the palm of your hand



Press until firmly fixed (you will hear a loud click)





When correctly mounted, the metal frame is between the books and the plastic fitting.

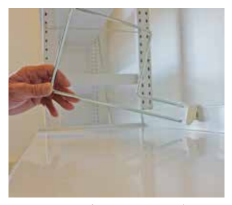
The laterally reversed model (books stacked on the shelf from the right) is mounted in the same way.

It is very important that the backedge book support is mounted the same way as described above - EVERY TIME - as the plastic fitting can be damaged when used incorrectly.

On www.schulzspeyer.com under Products/Shelving systems/6030 Functions you can find a video showing the correct usage of the backedge book support.

## DISMOUNTING the backedge book support (standard model)

You dismount the backedge book support by pressing the metal frame to the LEFT, then raising the front of the frame approx. 10 cm and finally twisting the top of the book support to the RIGHT.



Press the metal frame to the LEFT (away from the plastic fitting)



Raise the front of the frame approx. 10 cm Twist the top of the book support to the



RIGHT (towards the plastic fitting)



The book support is dismounted

Only dismount the book support when absolutely necessary, as the plastic fitting is exposed to wear and tear every time the book support is mounted and dismounted.

The laterally reversed model (books stacked on the shelf from the right) is dismounted in the same way.

Note: The plastic fitting is designed to grip into a bent metal edge on the backedge of the steel shelf. This gives the book support an added stability, but can also make it slightly difficult to dismount.

It is very important that the backedge book support is dismounted the same way as described above - EVERY TIME - as the plastic fitting can be damaged when used incorrectly.

On www.schulzspeyer.com under Products/Shelving systems/6030 Functions you can find a video showing the correct usage of the backedge book support.

