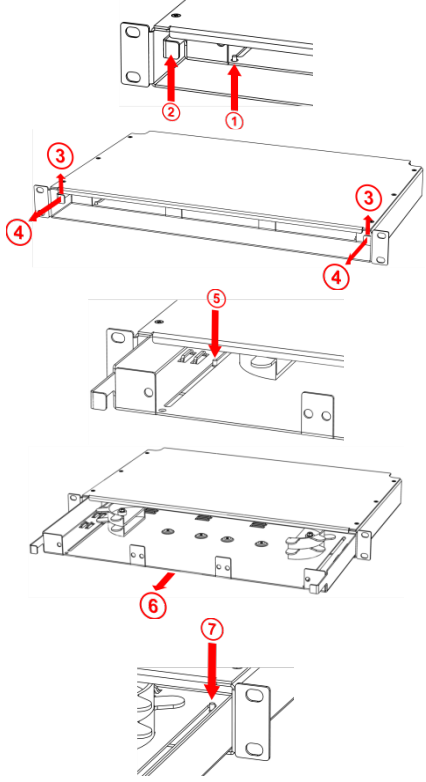


## Stage withdrawal – front



Stage, in its operating position, is fixed by two locating pins **1** affixed to container and anchored in two round openings in stage bottom.

Two handles **2** located on left and right sides can be used for pulling stage out.

In order to pull stage out, lift slightly both handles **3** until stage is released off locating pins, then pull forward **4**.

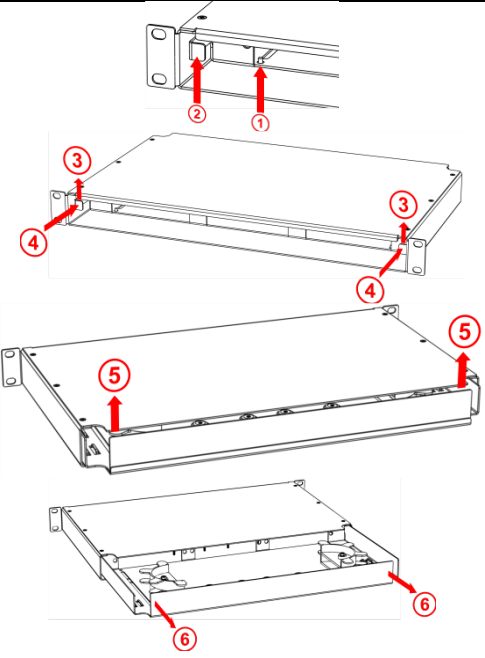
During that process, locating pins **5** would engage in guiding slots allowing smooth stage movement.

Continue pulling stage **6** until it reaches required distance or is stopped by locating pins reaching ends of guiding slots **7**, thus, preventing stage from falling out.

In full front withdrawal position, access to adapter plates and plugs on both sides of adapter plates is provided.

In order to return stage to its operating position, start pushing stage back; when locating pins are stopped by front ends of guiding slots, lift stage and push it slightly back until locating pins coincide with anchor openings, then lower stage in place.

## Stage withdrawal – rear



Stage, in its operating position, is fixed by two locating pins **1** affixed to container and anchored in two round openings in stage bottom.

Two handles **2** located on left and right sides can be used for pulling stage out.

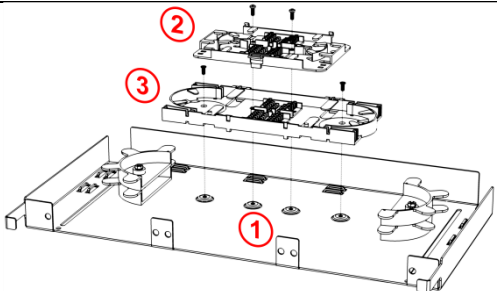
In order to pull stage out from rear, lift slightly both handles **3** until stage is released off locating pins, then push it slightly back **4**.

Lift rear stage end **5** and pull stage out **6** to required distance or completely.

In full rear withdrawal position, access to cable entry points, cable anchor elements, fiber management spools, and splice trays is provided.

In order to return stage to its operating position, start pushing stage back until it fully sits on container's bottom; at front, using handles, lift stage and pull it slightly forward until locating pins coincide with anchor openings, then lower stage in place.

## Splice tray/cassette mounting



Stage is equipped with four points **1** comprised by embosses with nuts for splice tray/cassette mounting:

- 2** up to two 265-CAS01-1B2
- 3** up to two 265-CAS01-2B2

Two sets of screws matching both cassettes are provided with enclosure.