



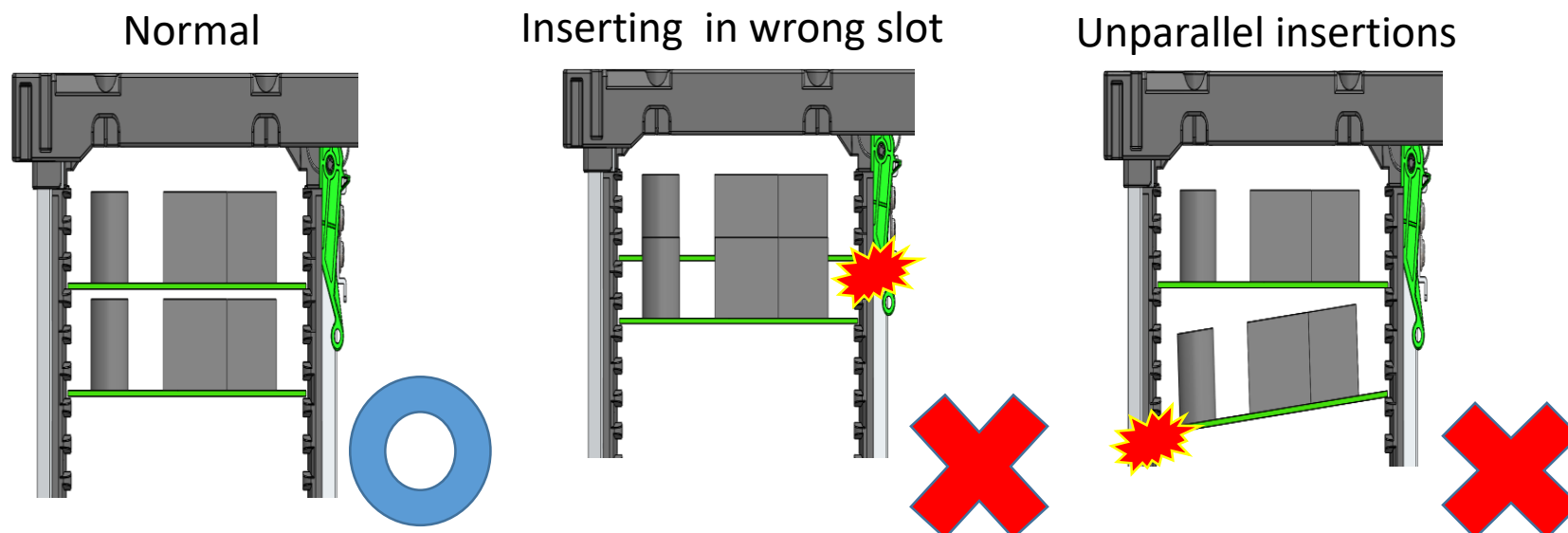
NIX, INC.

SLOT COVER



Easily attached or removed • Prevent incorrect PCB slot insertions

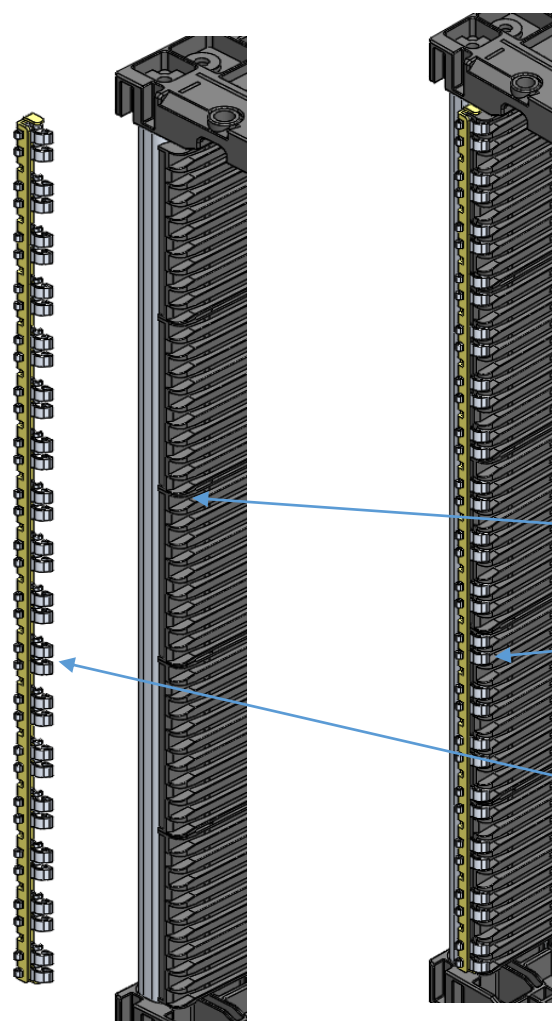
Do you have these kind of Problems in storing the PCB board while using Magazine Rack?



Have you ever accidentally damaged the parts or dropped the board due to incorrect insertions?

Our effective solutions

New product



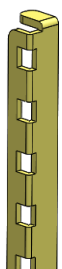
1. Fill in unused slots to avoid wrong insertion of PCBs.
2. Easily attach or remove without damaging magazine
3. Customize the slots as needed
4. Prevent PCBs malfunction with antistatic material

Magazine rack
Guide rails

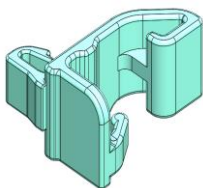
Slot cover

Groove setting is selectable. Flexible solutions to different customer processes

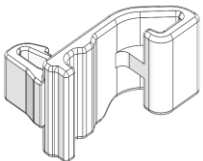
Parts structure



①Attaching rod
SCB-500
(stainless steel made)
Quantity:1



②Stopper [with claw]
SCS-CBL-A
(antistatic POM made)
Quantity :10pcs/bag



③Stopper
[without claw]
SCS-NWH-A
(antistatic POM made)
Quantity:50pcs/bag

Assembling method

- 1. 50 available stopper slots per rod to customize to your Magazine Rack pitch.
- 2. Set the stopper [with claw] on the upper and lower hole of the rod.
- 3. Put the stopper [without claw] into slots as your needs.

Fixing method in Magazine Rack



1. Put and hook the green stopper to backside of Guide Rail



2. Hook the claw and push inside to the Magazine Rack



3. Installation completed.
Remove by simply pushing to the outside.

Applicable Nikko-Rack of NIX		Standard specification	4C specification
Nikko-Rack (M size)	R25 series (R,N,SR25)	○	○
	NKAJ-0525R series (0525R,N,SR)	○	△ (unavailable on Fixed side)
	NKAJ-0525R3 series (0525R3,N3,SR3)	○	△ (unavailable on Fixed side)



NIX,INC.

Rubröder GmbH Factory Automation

Theodor-Neizert-Str. 1, 56170 Bendorf, Germany

Tel.: 0049 (0) 2622-943730

Email: info@rubroeder.de; www.rubroeder.com



● RUBRÖDER GMBH ●
FACTORY AUTOMATION