



Safety precautions

Pneumatic components: Warning/caution

Always read this section before use.

SCPD3

SCM

SSD2

MDC2

SMG

LCM

LCR

LCG

LCX

STM

STG

STR2

MRL2

GRC

Cylinder
switch

MN3E
MN4E

4GA/B

M4GA/B

MN4GA/B

F.R (module
unit)

Clean
F.R

Precision
R

Press gauge
Diff. press gauge

Electro-
pneumatic R

Speed
controller

Auxiliary
valve

Fitting/
tube

Clean
air unit

Pressure
sensor

Flow rate
sensor

Valve for
air blow

Ending

Design & selection

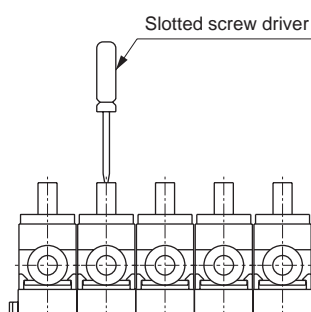
⚠ WARNING

- Do not constantly push down or apply a load onto the push-ring of the push-in fitting.
 - The tube may lose its ability to hold.
 - When transporting an assembled product, avoid positions in which the push ring is constantly pressed down.

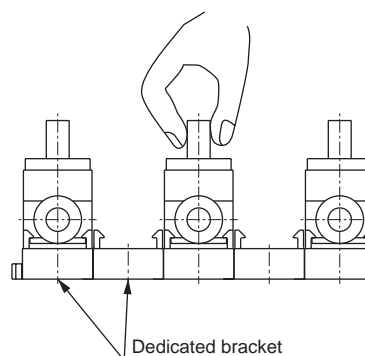
Mounting / Installation / adjustment

⚠ CAUTION

- If the manifolds are installed to save space, it may be difficult to operate the valve manually. It is recommended to operate the manifold by inserting a slotted screw driver into the slot on the top.



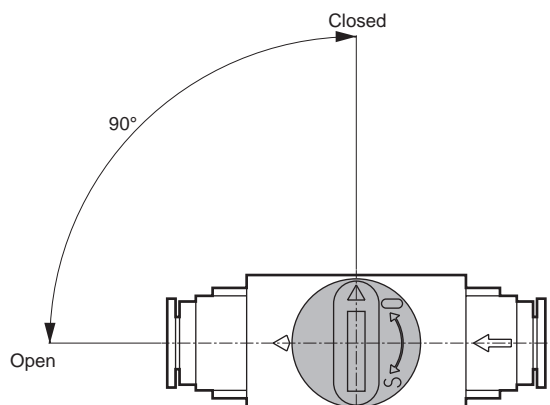
- If manifolds are installed with a priority on manual operation, valves are operated easily by installing them every other space.



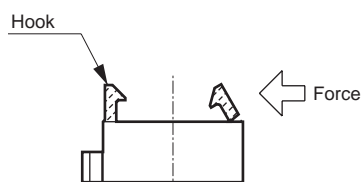
During use & maintenance

⚠ CAUTION

- Operation angle of this product is 90°. Do not turn the product more than 90°.

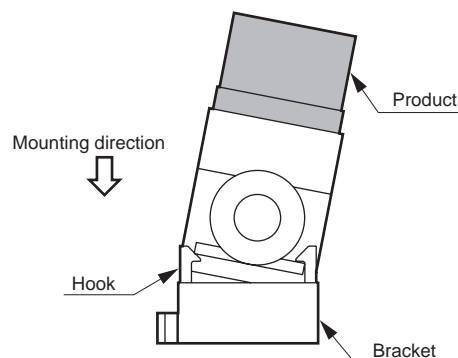


- The dedicated bracket's hooks can be damaged by external force. Use brackets correctly.

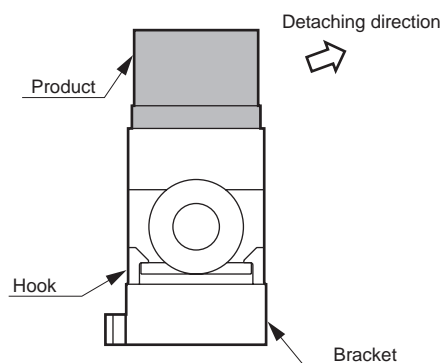


■ How to use bracket

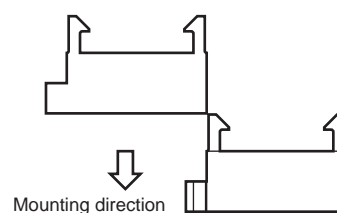
- ① Fix the bracket before starting use. To mount, insert the product at a slant into the bracket, and then fit into hooks.



- ② To remove the product, tilt it slightly to the side, and release only one hook.



- ③ When mounting a manifold, put the project on the bracket into the other bracket's slot.



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MN3E MN4E
4GA/B
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F.R.(module unit)
Clean F.R
Precision R
Press gauge Diff. press gauge
Electro-pneumatic R
Speed controller
Auxiliary valve
Fitting/tube
Clean air unit
Pressure sensor
Flow rate sensor
Valve for air blow
Ending