



**DAU**  
COMPONENTS



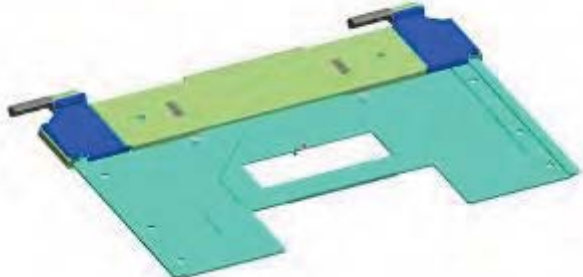
## UNF J 3

Life test:20K

Function:

- a. Eccentric Rotate: 90 degree (one stop)
- b. Pushed Force: 150~250 gf





## UNF J 4

OD: 4.0mm

Torque: 0.4~0.6kgf-cm (one side)

Life test: 36K+/-50%

Function:

- a. Open:45 degree
- b. Pushed force: 230~330 gf
- c. Stroke:34mm (semiautomatic)



UNF J 5

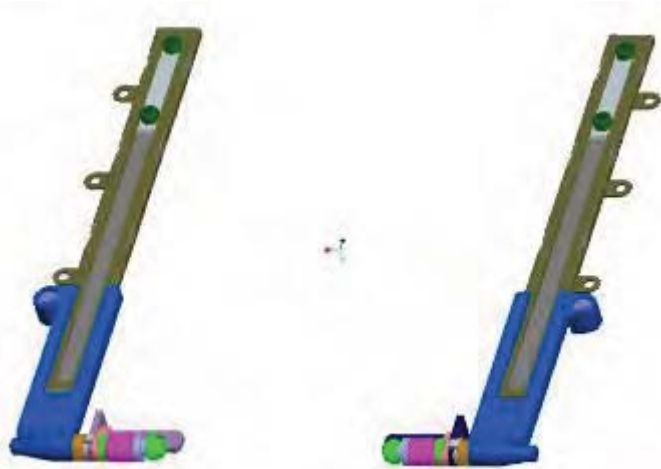
Life test:100K $\pm$ 30%

Function:

- a. Pushed force:400~500 gf
- b. Stroke:42mm (semiautomatic)



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UNF J 6

OD: 5.0mm

Torque: 1.2~1.7 kgf-cm (one side)

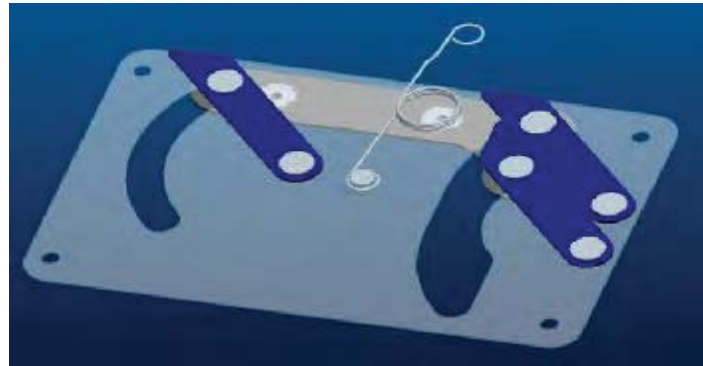
Life test: 100K+/-30%

Function:

- a. Fix force : 400~600 gf
- b. Pushed force: 150~250 gf (manual)
- c. Stroke: 67mm



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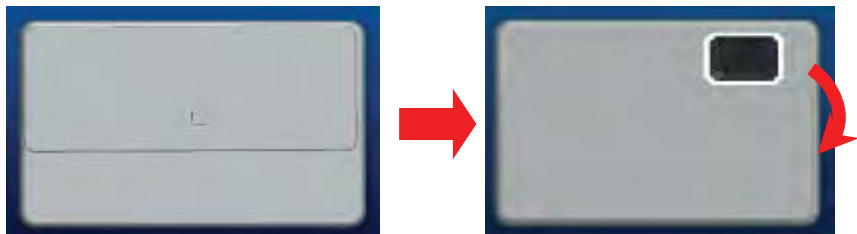


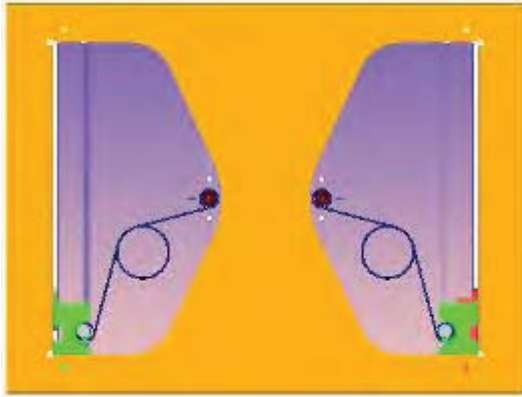
UNF J 7

Life test: 50K+/-30%

Function:

- a. Pushed force: 150~250 gf
- b. Stroke: 20mm (semiautomatic)



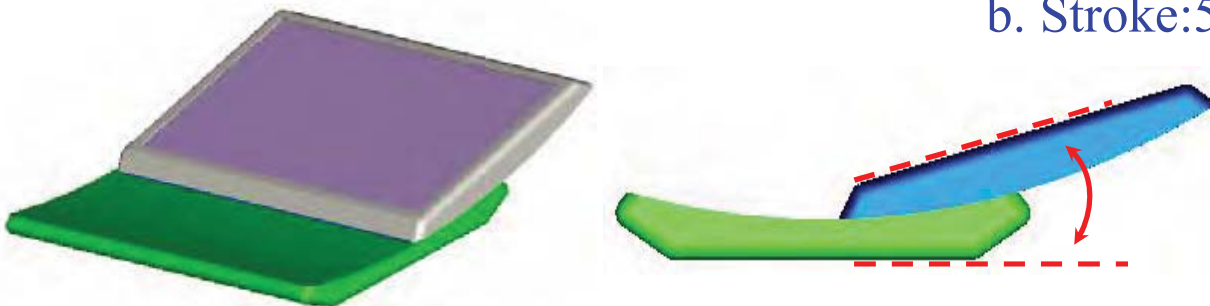


UNF J 8

Life test: 36K $\pm$ 30%

Function:

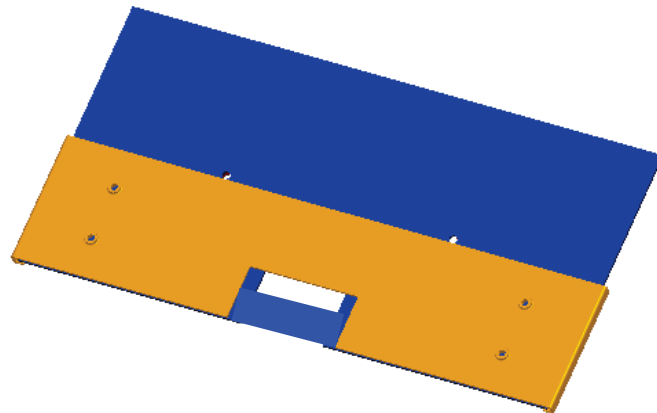
- a. Pushed force: 450~500 gf
- b. Stroke: 55mm (semiautomatic)



Angle: 13.5°

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**UNF J 9**



Life test:100K $\pm$ 30%

Function:

- a. Pushed force:350~400 gf
- b. Stroke:30mm (semiautomatic)