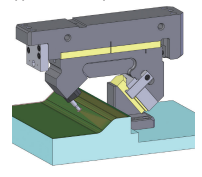
NEW Pull CAM Panel Avoidance Cam

OUTLINE OF SAPLC

- Compact design for back angle piercing
- Minimal rear space removal and ease of cam slider disassembly
- Spring option : Gas or Coil Spring



■Application Example



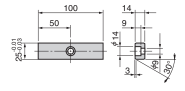
For panels that are difficult to process with normal aerial cam units because the application requires to pierce a hole on a back or reverse angle.

e.g. body side panels back door panels

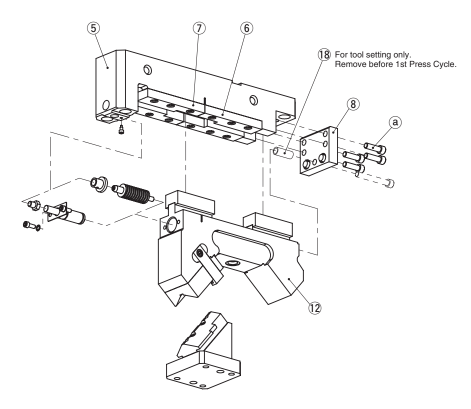
■Option

◆ Key specification (-K)SAPLC

LKU25-100 (with 1-M8x15 bolt)



■Assembly Instructions



Disassembly

- 1) Remove the Hexagonal Socket Head Bolts ((a)) to pull out the Stopper Plate ((8)).
- 2) Slide the Cam Slider (2) back to the corresponding notch placed between 6 and 7.
- 3) Pull up the Cam Slider from the Cam Holder (5).

Assembly

Assembly is the reverse procedure of disassembly.

NOTE · Ensure that all parts are clean, particularly the sliding components to which a small amount of grease is applied and is then placed in position.

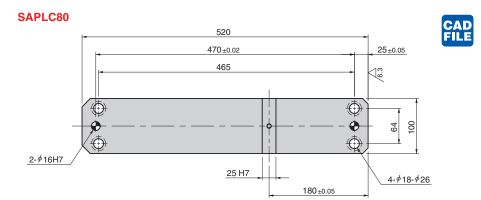
- Take care that the respective tolerances are observed when assembling the Cam Slider and Cam Holder, which also should be identified by the same serial number.
- · Make sure that all bolts are tighten to the recommended torque after assembly and disassembly.

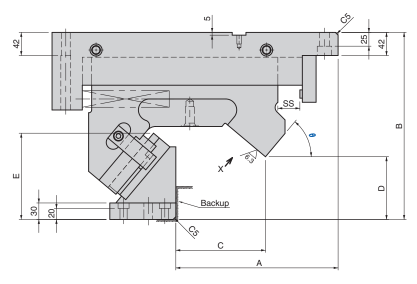


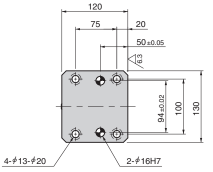
Please contact your local sales representative if you prefer to use a gas spring not specified in our catalog. For use and maintenance of gas spring, please contact the manufacturer directly.

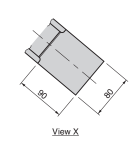
SAPLC

AERIAL CAM UNIT









Refer to page 6 for parts list.

| Working Force kN (tonf) 1,000,000 strokes | Catalog No. | w | θ | Spring Type PS |
|--|-------------|----|-----------------------------------|---------------------------------------|
| 39.2 (4.0) | SAPLC | 80 | 50~80 (5-degree increments) | No Code (Coil Spring) GK NGK GD NGD |

No Code:Coil Spring GK:Gas Spring(KALLER) GD:Gas Spring(DADCO) NGK/NGD:Without Gas Spring Parts for spring assembly are included.



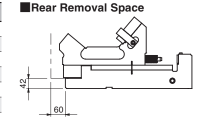
| Catalog No. | W |]-[| θ |]-[| PS |] – | Option |
|-------------|----|-----|----|-----|----|-----|--------|
| SAPLC | 80 | _ | 50 | | | | |
| SAPLC | 80 | _ | 50 | _ | GK | _ | NF – K |



| Option Code | Specification |
|-------------|---------------------------|
| NF | Nitrogen gas not charged. |
| K | Key attached. |

Refer to page 389 for the machining details of tapped holes and dowel pin holes for retainer mounting. Refer to page 1 for key specification.

| θ | SS | Α | В | С | D | Е |
|----|----|-----|-----|-----|-------|-------|
| 50 | | 295 | 340 | 163 | 114.0 | 156.8 |
| 55 | 40 | 287 | 340 | 159 | 120.5 | 160.8 |
| 60 | | 279 | 345 | 155 | 132.0 | 163.8 |
| 65 | 34 | 270 | 345 | 150 | 140.0 | 167.8 |
| 70 | 28 | 260 | | 145 | 152.5 | 168.8 |
| 75 | 21 | 250 | 350 | 139 | 160.0 | 170.8 |
| 80 | 14 | 240 | | 133 | 168.0 | 169.9 |



■Spring force & Return force

Coil Spring specification

| | | | | | | | | _ | |
|----|----|---------|--------------|--------|------------|--------|--------------|-------|--|
| | | | Spring force | | | | Return force | | |
| θ | SS | Initial | Load | Final | Final Load | | neturn force | | |
| | | N | kgf | N | kgf | N | kgf | | |
| 50 | | | | | | 3445.5 | 351.6 | | |
| 55 | 40 | 440.7 | 45.0 | 0644.0 | 269.8 | 3748.5 | 382.5 | | |
| 60 | | | | 2644.3 | 2044.3 | 209.8 | 4143.9 | 422.8 | |
| 65 | 34 | 503.7 | 51.4 | | | 4672.6 | 476.8 | | |
| 70 | 28 | 587.7 | 60.0 | 0044.0 | 000.0 | 5403.5 | 551.4 | | |
| 75 | 21 | 330.6 | 33.7 | 2644.6 | 269.9 | 6462.6 | 659.4 | | |
| 80 | 14 | 587.6 | 60.0 | 2644.4 | 269.8 | 8112.6 | 827.8 | | |

| *Coil Spring life | expectancy is appro | x 300 000 cycles |
|-------------------|---------------------|------------------|
| | | |

Gas Spring specification

| | Spring | force | Return force | | | |
|----------|--------|-------|--------------|-------|--|--|
| | Final | Load | neturn force | | | |
| | N | N kgf | | kgf | | |
| <u>6</u> | | | 3332.1 | 340.0 | | |
| 5 | 2558.9 | 261.1 | 3625.1 | 369.9 | | |
| 3 | | | 4007.3 | 408.9 | | |
| 3 | 2396.9 | 244.6 | 4229.4 | 431.6 | | |
| 4 | 2462.5 | 251.3 | 5025.2 | 512.8 | | |
| 4 | 2588.1 | 264.1 | 6321.1 | 645.0 | | |
| 3 | 2427.9 | 247.7 | 7438.2 | 759.0 | | |
| | | | | | | |

*Gas filling pressure is 10 MPa.

SAPLC 80

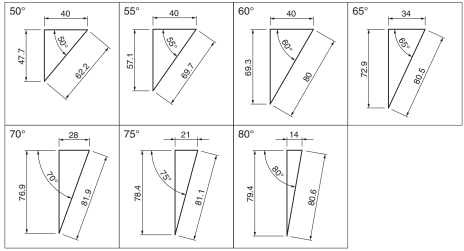
AERIAL CAM UNIT

SAPLC80

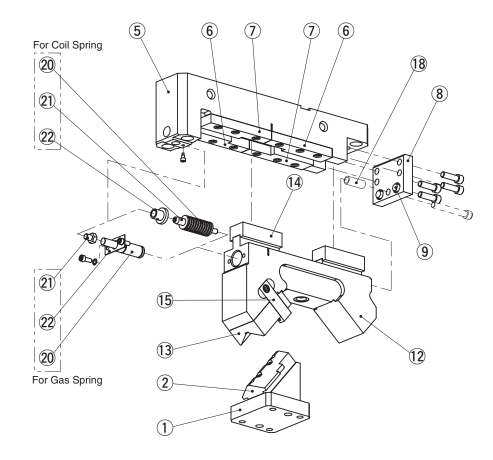
■Weight

| θ | Cam Slider weight kg | Total weight kg |
|----|----------------------|--------------------|
| 50 | 23.2 | 59.3 |
| 55 | 23.2 | 59.4 |
| 60 | 23.5 | 59.9 |
| 65 | 23.6 | 60.3 |
| 70 | 24.3 | 61.3 |
| 75 | 24.7 | 62.0 |
| 80 | 25.2 | 62.7 |

■Cam Diagram



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| Ν | lo. | Description | Qty |
|---|-----|------------------------|-----|
| | 1 | Cam Driver | 1 |
| | 2 | Cam Bottom Slide Plate | 1 |
| | 5 | Cam Holder | 1 |
| | 6 | Cam Upper Plate A | 2 |
| | 7 | Cam Upper Plate B | 2 |
| | 8 | Stopper Plate | 1 |
| | 9 | Urethane Stopper | 2 |
| 1 | 12 | Cam Slider | 1 |
| 1 | 13 | Cam Bottom Guide Plate | 1 |

| No. | Description | Qty |
|-----|---------------------|-----|
| 14 | Cam Lower Slider | 2 |
| 15 | Positive Return | 2 |
| 18 | Collar | 1 |
| 20 | Coil Spring | 1 |
| 21 | Spring Guide Pin | 1 |
| 22 | Spring Guide Washer | 1 |
| 20 | Gas Spring | 1 |
| 21 | Stop Pin | 1 |
| 22 | Spring Stopper | 1 |

Bolts,dowel pins and washers for assembly are not indicated.

6

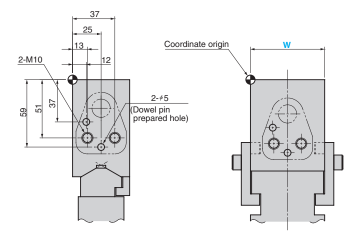
General Description of Additional Machining

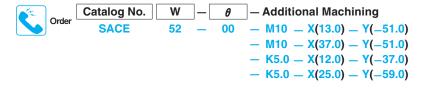
AERIAL CAM UNIT OPTION

Tapped Hole and Dowel Pin Hole (Prepared Hole, Finish) Machining for Retainer Mounting

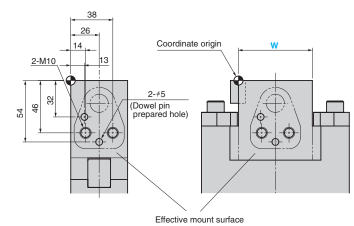
- Instruction method for machining
- Indicate the tapped hole diameter and the dowel pin hole (or prepared hole) diameter with the XY coordinates.
- To indicate the coordinates
- •The origin is positioned at the upper left corner of the mount surface. (However, machining uses our machining datum as the reference.)
- · Indication symbol
- M...Tapped hole, K...Dowel pin prepared hole, N...Dowel pin finish hole
- Machining standard
- •Tapped holes and dowel pin prepared holes are machined to general tolerances.
- •The hole depth is 2.5 times the diameter for both tapped holes and dowel holes. The dowel pilot hole is processed for 2 times the diameter.
- •The dowel pin hole spacing is machined to the tolerance of ± 0.02 . The hole tolerance is H7.

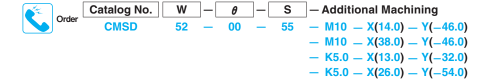
(Example of aerial cam)





(Example of die mounted cam unit)





■Other machining

Please give instructions on a separate drawing for drilling or cutting other than tapped holes and dowel holes.