# **SKCA** [Overview]

# **Product Information**

- Mount face widths 52, 65, 100, 150, 200, 250, and 300 mm.
- Working angles from 0° to 20° in 5° increments for 65, 100, and 150 mm.
- Mount face widths of 52, 200, 250, and 300 mm are available with an angle of 0°.
- Gas Spring is available in 65, 100, 150, and 200 mm width and 0°.
- The Box-type holder provides high rigidity.



### Gas Spring Specifications

Mount face				Working For			
w	н	Working Angle	Travel	Standard Working Force 1,000,000 strokes	Allowable Working Force 300,000 strokes	Spring Force N (kgf)	
65	70	00	38	19.6 (2.0)	39.2 (4.0)	667 (69.1)	
100	100	00	40	29.4 (3.0)	58.8 (6.0)	1111 (113.4)	
150	100	00	40	58.8 (6.0)	88.2 (9.0)	2051 (209.3)	
200	110	00	40	78.4 (8.0)	117.6 (12.0)	2733 (278.9)	

### Coil Spring Specifications

Mount face				Working For	Working Force [kN (tonf)]		
w	н	Working Angle	Travel	Standard Working Force 1,000,000 strokes	Allowable Working Force 300,000 strokes		
			25				
52	65	00	40	14.7 ( 1.5)	29.4 ( 3.0)		
			60				
		00	40				
		00	60				
		05	45				
		05	70				
65	70	10	45	10.6 ( 2.0)	39.2 ( 4.0)		
65	70	10	70	19.6 ( 2.0)	39.2 ( 4.0)		
		15	45				
		15	70				
		00	45				
		20	70				
			40				
	100	00	60	29.4 ( 3.0)	58.8 ( 6.0)		
			80				
			45				
		05	70				
100		10	45				
		10	70		== ( ( = =)		
	90		45	39.2 ( 4.0)	78.4 ( 8.0)		
		15	70				
			45				
		20	70				
			40				
		00	60	58.8 ( 6.0)	88.2 ( 9.0)		
			45				
		05	70				
450		4.5	45				
150	100	10	70	047400	00.0 (10.0)		
		45	45	64.7 ( 6.6)	98.0 (10.0)		
		15	70				
			45				
		20	70				
000		6.5	40	70 ( ( 0 0)			
200	110	00	60	78.4 ( 8.0)	117.6 (12.0)		
0.50			40				
250	100	00	60	98.0 (10.0)	147.0 (15.0)		
000	130		40		170 4 (17 5)		
300		00	60	117.6 (12.0)	176.4 (18.0)		

Standard Cam Units

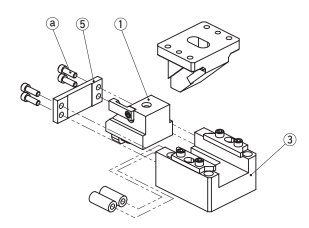
SKCA

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# **SKCA** [Overview]

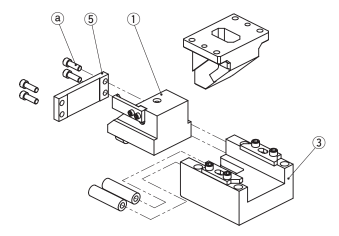
### **Product Information**

### SKCA52, 65 Assembly Instructions



# SKCA200, 250 Assembly Instructions

### SKCA100, 150 Assembly Instructions

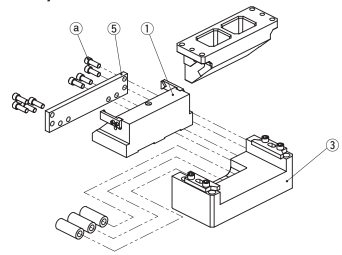


### Disassembly

955

Remove Hexagon Socket Head Bolts (<sup>®</sup>), to pull out Stopper Plate (<sup>5</sup>).
Pull out and remove Carn Slider (<sup>①</sup>) from Carn Holder (<sup>®</sup>) to the rear.

### SKCA300 Assembly Instructions



### Assembly

Assembly is the reverse procedure of disassembly.

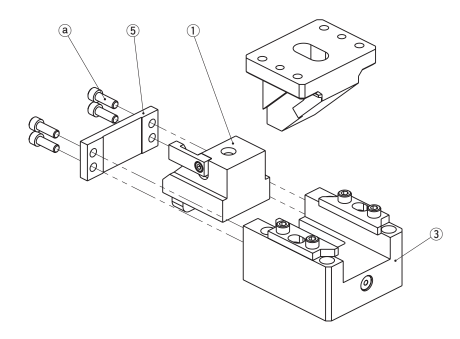
- Ensure that all parts are clean, particularly the sliding components to which a small amount of lubricant is applied and is then placed in position.
- Take care that the respective tolerances are observed when assembling Cam Slider and Cam Holder, which also should be identified by the same serial number.
- $\cdot$  Make sure that all bolts are tighten to the recommended torque after assembly and disassembly.

SKCA

# **SKCA** [Overview]

### **Product Information**

SKCA65, 100, 150 Assembly Instructions (Gas Spring)



### Disassembly

Remove Hexagon Socket Head Bolts (<sup>®</sup>), to pull out Stopper Plate (<sup>§</sup>).
Pull out and remove Cam Slider (<sup>1</sup>) from Cam Holder (<sup>3</sup>) to the rear.

### Assembly

Assembly is the reverse procedure of disassembly.

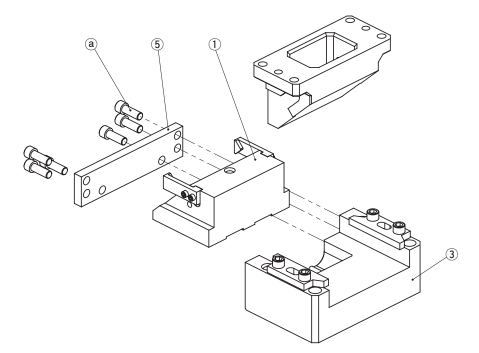
- Ensure that all parts are clean, particularly the sliding components to which a small amount of lubricant is applied and is then placed in position.
- Take care that the respective tolerances are observed when assembling Cam Slider and Cam Holder, which also should be identified by the same serial number.
- · Make sure that all bolts are tighten to the recommended torque after assembly and disassembly.

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### 🚺 Gas Spring

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.

SKCA200 Assembly Instructions (Gas Spring)



### Disassembly

Remove Hexagon Socket Head Bolts (<sup>(a)</sup>), to pull out Stopper Plate (<sup>(5)</sup>).
Pull out and remove Cam Slider (<sup>(1)</sup>) from Cam Holder (<sup>(3)</sup>) to the rear.

### Assembly

Assembly is the reverse procedure of disassembly.

- Ensure that all parts are clean, particularly the sliding components to which a small amount of lubricant is applied and is then placed in position.
- Take care that the respective tolerances are observed when assembling 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.

### 🚹 Gas Spring

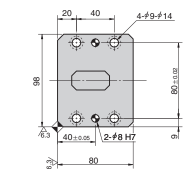
Please contact your local sales representative if you prefer to use a gas spring not specified in our catalog. For use and maintenance of gas spring, please contact the manufacturer directly.

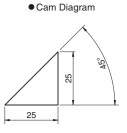
**SKCA** 

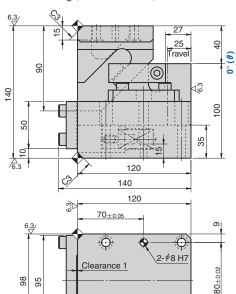
# **SKCA**

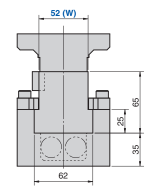
### **Die Mounted Cam Unit**

### SKCA52-00-25









CAD FILE

Working Force [kN (tonf)] Standard Allowable		op		Total Weight	Catalog No.	w	θ	Travel S
Working Force 1,000,000 strokes	Working Force 300,000 strokes	Initial Load	Final Load	kg				J
14.7	29.4	144.3	595.3	8.0	SKCA	52	00	25
(1.5)	(3.0)	(14.7)	(60.7)	0.0	SKCA	52	00	20



TF20-70 (2 pieces)

Free Length 70

· Life expectancy of Coil Spring is approximately 300,000 strokes.

Spring constant 9.02 N/mm (0.92 kgf/mm)

Option

Spring Model

Final 595.3

Load (60.7)

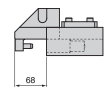
α <u>505.1</u> (51.5)

Initial 144.3 Load (14.7)

Refer to page 377 for the machining details of tapped holes and dowel holes for retainer mounting.

### Spring Diagram

# Rear Removal Space



 $\alpha$ : Stripping Force at punch retraction of 5 mm e : Return distance of spring when the punch returns by 5 mm Length at Final Load 37 e=5.0 Length at Initial Load 62 Initial Deflection 8

Standard Cam Units

**SKCA** 52

960

959

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12

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80

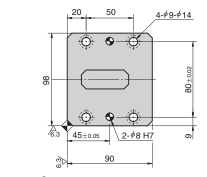
Q

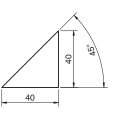
4-\$9-\$14

# **SKCA**

### **Die Mounted Cam Unit**

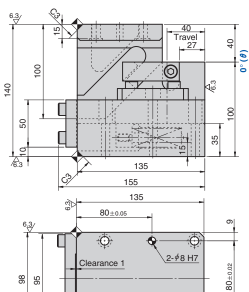
### SKCA52-00-40

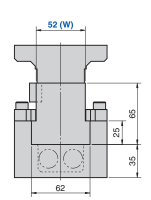




• Cam Diagram

CAD FILE





Working Force [kN (tonf)] Standard Allowable Working Force Working Force		opinigroico		Total Weight	Catalog No.	w	θ	Travel
Working Force 1,000,000 strokes		Initial Load	Final Load	kg				Ŭ
14.7	29.4	101.0	605.8	8.0	SKCA	52	00	40
(1.5)	(3.0)	(10.2)	(61.4)	0.0	SKCA	52	00	40



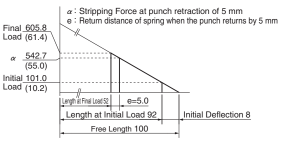
Option

Refer to page 377 for the machining details of tapped holes and dowel holes for retainer mounting.

### Spring Diagram

- Spring Model TF20-100 (2 pieces)
- Spring constant 6.31 N/mm (0.64 kgf/mm)

### · Life expectancy of Coil Spring is approximately 300,000 strokes.



### Rear Removal Space



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12 30 •

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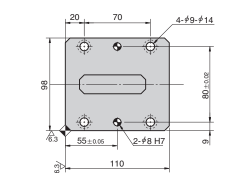
95

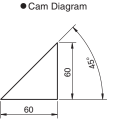
4*-∲*9*-∲*14

# **SKCA**

### **Die Mounted Cam Unit**

### SKCA52-00-60





52 (W)

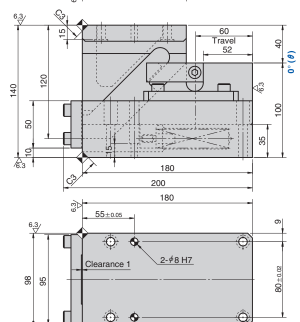
62

7

35

35

25



140

12 30

Refer to page 965 for Table of Components.



### Working Force [kN (tonf)] Spring Force Total Travel N (kgf) Standard Allowable Weight Catalog No. W θ Working Force Working Force 1,000,000 strokes 300,000 strokes Initial Load Final Load S kg 14.7 29.4 109.5 614.7 14.0 **SKCA** 52 00 60 (3.0)(62.8) (1.5) (11.2)



TF20-150 (2 pieces)

Spring constant 4.21 N/mm (0.43 kgf/mm)

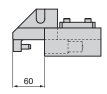
Option D

Spring Model

Refer to page 377 for the machining details of tapped holes and dowel holes for retainer mounting.

### Spring Diagram

### Rear Removal Space



 Life expectancy of Coil Spring is approximately 300,000 strokes.
Final 614.7 Load (62.8)
a 572.6 (58.5)
Initial 109.5 Load (11.2)
Length at Initial Load 137 Free Length 150

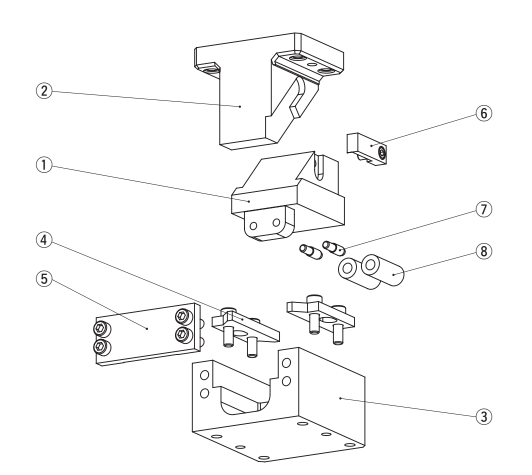
Standard Cam Units

4-\$9-\$14

# **SKCA** [Table of Components]

### **Die Mounted Cam Unit**

### SKCA52



No.	Description	Qty	Material and Remark
1	Cam Slider	1	Cast Iron with Graphite
2	Cam Driver	1	Cast Iron with Graphite
3	Cam Holder	1	Cast Iron
4	Upper Plate	2	Copper Powder Sintered
5	Stopper Plate	1	Steel
6	Positive Return Follower	1	Steel
7	Spring Guide Pin	2	¢10x35
8	Coil Spring	2	TF20-70 25st
8	Coil Spring	2	TF20-100 40st
8	Coil Spring	2	TF20-150 60st

Bolts, nuts, dowels, and washers for assembly are not indicated.

# **Cam Units [Overview]**

### Information

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

### Instruction method for machining

Indicate the tapped hole diameter and the dowel hole (or prepared hole) diameter with the XY coordinates.

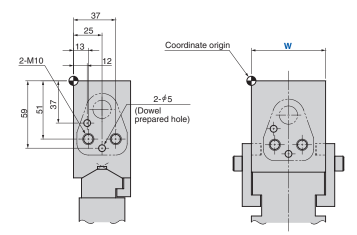
### To indicate the coordinates

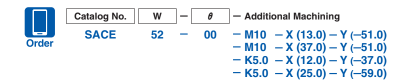
- The origin is positioned at the upper left corner of the mount face. (However, machining uses our machining datum as the reference.)
- Indication symbol
- $-\mathbf{M}$ ...Tapped hole,  $-\mathbf{N}$ ...Dowel prepared hole,  $-\mathbf{K}$ ...Dowel finish hole

### Machining standard

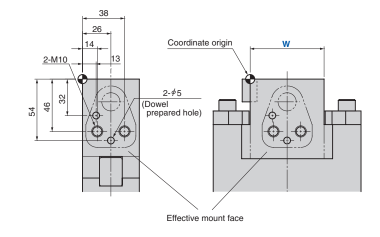
- · Tapped holes and dowel prepared holes are machined to general tolerances.
- The hole depth is 2.5 times the diameter for both tapped holes and dowel holes. The dowel pilot hole is processed for 2 times the diameter.
- $\cdot$  The dowel hole spacing is machined to the tolerance of  $\pm 0.02$ . The hole tolerance is H7.

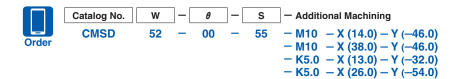
(Example of Aerial Cam Unit)





(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.

