# **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

Moun	t face			Working For	ce [kN (tonf)]	
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

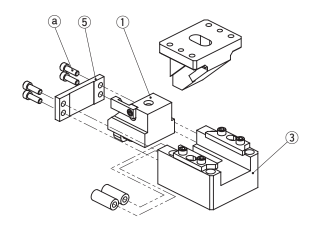
Moun	t face			Working For	ce [kN (tonf)]
w	н	Working Angle	Travel	Standard Working Force 1,000,000 strokes	Allowable Working Force 300,000 strokes
			25		
52	65	00	40	14.7 ( 1.5)	29.4 ( 3.0)
		Working Angle Travel Standard Working Force 1,000,000 strokes			
		00	40		
		00	60		
		05	45		
		05	70		
65	70	10	45	19.6 ( 2.0)	39.2 ( 4.0)
03	70	10	70	19.0 ( 2.0)	39.2 ( 4.0)
		15	45		
		15	70		
		20	45		
		20	70		
			40		
	100	00	60	29.4 ( 3.0)	58.8 ( 6.0)
			80		
		05	45		
			70		
100		10			
	90		70	39 2 ( 4 0)	78.4 ( 8.0)
		15		,	( ,
		20			
		00		58.8 ( 6.0)	88.2 ( 9.0)
		05			
150	100	10			
				64.7 ( 6.6)	98.0 (10.0)
		15		` ,	, ,
		20			
200	110	00	40	78.4 ( 8.0)	117.6 (12.0)
			60		
250		00	40	98.0 (10.0)	147.0 (15.0)
	130		60		
300		00	40	117.6 (12.0)	176.4 (18.0)
			60		

SKCA

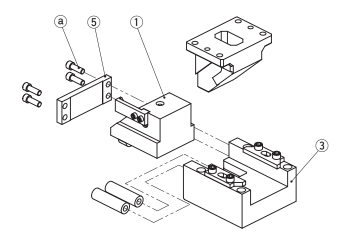
# **SKCA** [Overview]

# **Product Information**

#### ■SKCA52, 65 Assembly Instructions



#### ■SKCA100, 150 Assembly Instructions

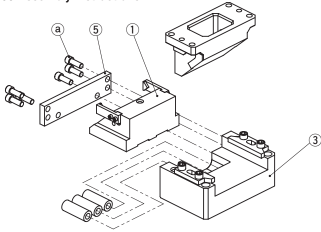


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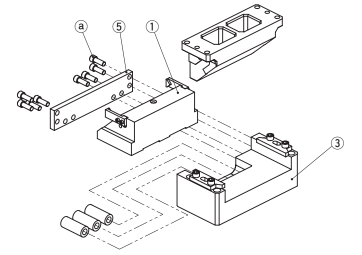
#### Disassembly

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

#### ■SKCA200, 250 Assembly Instructions



#### ■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.
- · Make sure that all bolts are tighten to the recommended torque after assembly and disassembly.



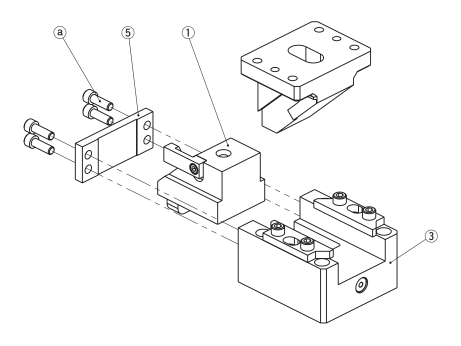
956

sure that an botto are lighten to the recommended torque after assembly and disassembly.

# **SKCA** [Overview]

#### **Product Information**

#### ■SKCA65, 100, 150 Assembly Instructions (Gas Spring)



#### Disassembly

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

#### Assembly

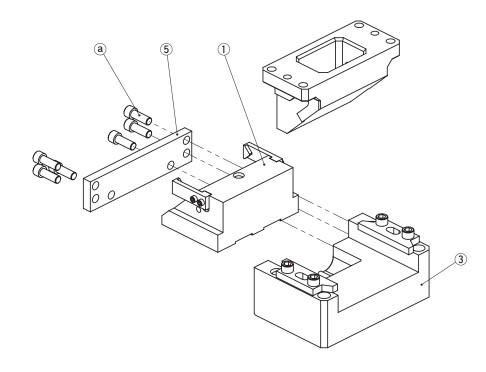
Assembly is the reverse procedure of disassembly.

- 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.

#### ■SKCA200 Assembly Instructions (Gas Spring)



#### Disassembly

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

#### Assembly

Assembly is the reverse procedure of disassembly.

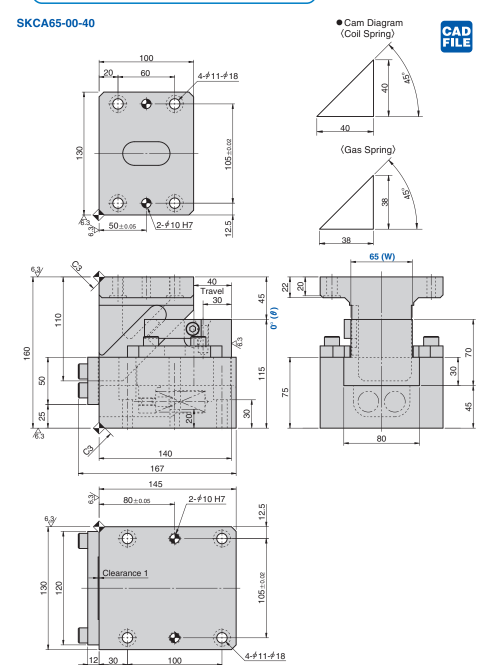
- Ensure that all parts are clean, particularly the sliding components to which a small amount of lubricant is applied and is then placed in position.
- Take care that the respective tolerances are observed when assembling Cam Slider and Cam Holder, which also should be identified by the same serial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

# 

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

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Working Force [kN (ton		Spring Force N (kgf)		Total Weight	eight Catalog No.		θ	Travel S	Spring Type PS	
Working Force 1,000,000 strokes	Working Force 300,000 strokes	Initial Load	Final Load	kg				3	FS	
19.6	39.2	125.4 (12.8)	752.6 (76.8)	1E E	SKCA	c.E.	00	40	No Code (Coil Spring) NISO	
(2.0)	(4.0)	_	677 (69.1)	15.5		65		40 (38)	GK NGK GD NGD GS NGS	

Gas Spring travel is 38mm.

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



Catalog No.	W	]-[	θ	]-[	s	]-[	PS	]-[	Option
SKCA	65	_	00	_	40	_	GK		
SKCA	65	_	00	_	40	_	NGK		
SKCA	65	_	00	_	40	_	GK	- NF	

۶	
Option	

Option Code	Specification
NF	Nitrogen gas not charged.

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

# **■**Spring Specification

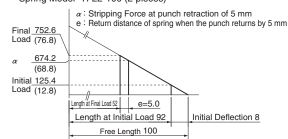
No.	PS	Spring Model	Qty	Remark
	No Code	TF22-100	2	Coil Spring 7.84 N/mm (0.80 kgf/mm)
8	GK	R19-38.1-Blue	1	Gas Spring (KALLER)
0	GD	C.090.038.BK.100	1	Gas Spring (DADCO)
	GS	SFL.50.50	1	Gas Spring (SDT)

Gas filling pressure: 18 MPa

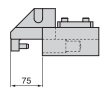
Life expectancy of Coil Spring is approximately 300,000 strokes.

#### **■**Spring Diagram

· Spring Model TF22-100 (2 pieces)



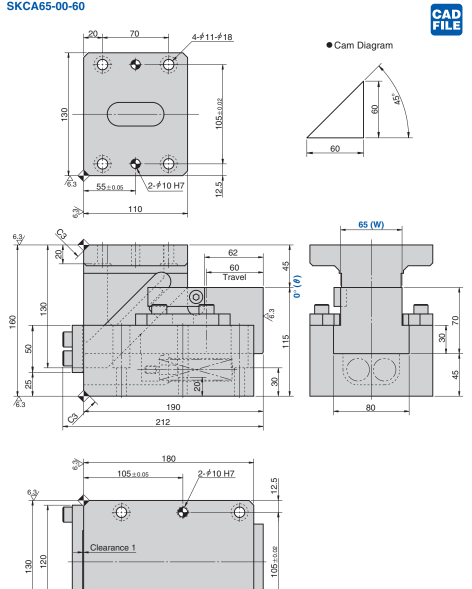
#### ■ Rear Removal Space



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SKCA 65

Refer to page 987, 988 for Table of Components.



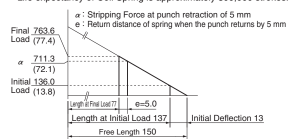
Working Force [kN (tonf)]		opring roroo		Total				<b>T</b>	
Standard Working Force	Allowable Working Force	N (I	kgf)	Weight	Catalog No.	W	θ	Travel S	
1,000,000 strokes		Initial Load	Final Load	kg					
19.6	39.2	136.0	763.6	21.0	SKCA	65	00	60	
(2.0)	(4.0)	(13.8)	(77.4)	21.0	SKCA	03	00	60	



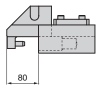


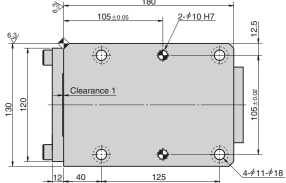
#### **■**Spring Diagram

- · Spring Model TF22-150 (2 pieces)
- · Spring constant 5.23 N/mm (0.53 kgf/mm)
- · Life expectancy of Coil Spring is approximately 300,000 strokes.



#### ■Rear Removal Space

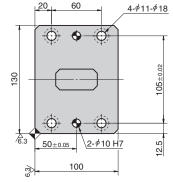


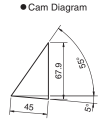


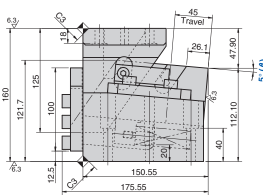
SKCA 65

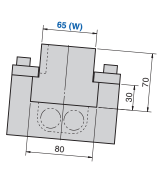
Refer to page 987 for Table of Components.

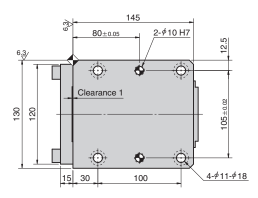












Standard	ce [kN (tonf)] Allowable	t v /2 Opining r or oo			Catalog No.	w	θ	Travel S	
Working Force 1,000,000 strokes		Initial Load	Final Load	kg					
19.6	39.2	175.8	741.0	19.0	SKCA	65	05	45	
(2.0)	(4.0)	(17.9)	(75.5)	19.0	SKCA	03	US	45	

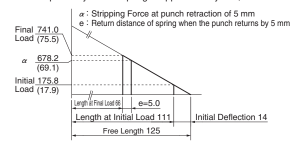


Catalog No.	W	]-	θ	-	S
SKCA	65	_	05	_	45

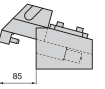


#### **■**Spring Diagram

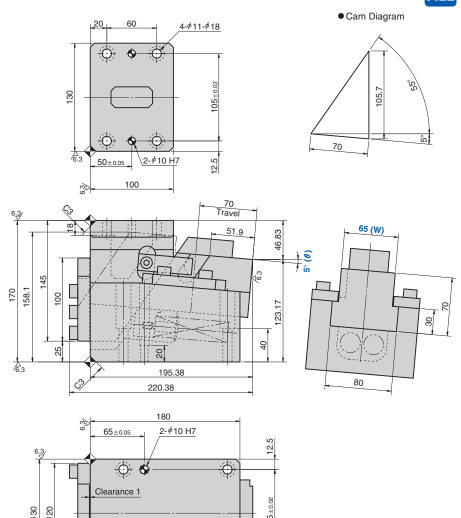
- · Spring Model TF22-125 (2 pieces)
- · Spring constant 6.28 N/mm (0.64 kgf/mm)
- · Life expectancy of Coil Spring is approximately 300,000 strokes.



# ■Rear Removal Space







4-\$\phi 11-\$\phi 18

Standard	ce [kN (tonf)] Allowable	N (kgf)		. · · II	Catalog No.	w	θ	Travel S
Working Force 1,000,000 strokes	Working Force 300,000 strokes	Initial Load	Final Load	ad kg				
19.6	39.2	190.4	974.4	22.2	SKCA	65	05	70
(2.0)	(4.0)	(19.4)	(99.2)	22.2	SKCA	03	05	70

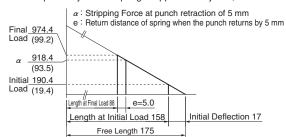




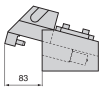
Refer to page 377 for the machining details of tapped holes and dowel holes for retainer

#### **■**Spring Diagram

- · Spring Model TF25-175 (2 pieces)
- · Spring constant 5.60 N/mm (0.57 kgf/mm)
- · Life expectancy of Coil Spring is approximately 300,000 strokes.



#### ■Rear Removal Space

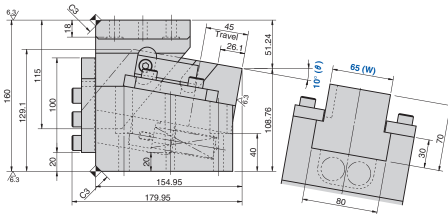


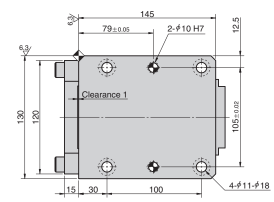
SKCA 65

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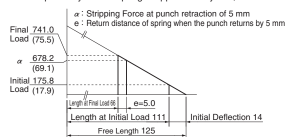
Standard	ce [kN (tonf)]	Opinig	Force kgf)	Total Weight	Catalog No.	w	W θ		θ Trave	Travel
Working Force 1,000,000 strokes	Working Force 300,000 strokes	Initial Load	Final Load	kg						
19.6	39.2	175.8	741.0	19.6	SKCA	65	10	45		
(2.0)	(4.0)	(17.9)	(75.5)	19.0	SKCA	05	10	45		



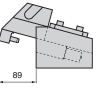


#### **■**Spring Diagram

- · Spring Model TF22-125 (2 pieces)
- · Spring constant 6.28 N/mm (0.64 kgf/mm)
- · Life expectancy of Coil Spring is approximately 300,000 strokes.



#### ■Rear Removal Space

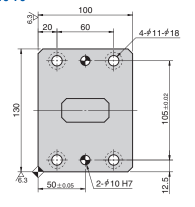


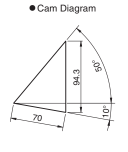
SKCA 65

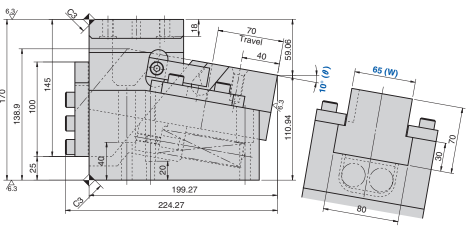
976

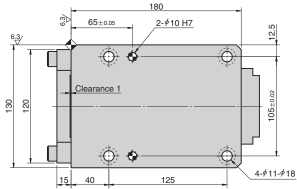
Refer to page 987 for Table of Components.





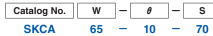






Standard	ce [kN (tonf)] Allowable	opinig i didd		Total Weight	Catalog No.	w	θ	Travel S	
Working Force 1,000,000 strokes	Working Force 300,000 strokes	Initial Load	Final Load	kg					
19.6	39.2	190.4	974.4	20.5	SKCA	65	10	70	
(2.0)	(4.0)	(19.4)	(99.2)	20.5	20.5 SKCA		10	70	

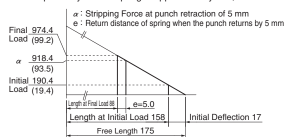




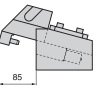


#### **■**Spring Diagram

- · Spring Model TF25-175 (2 pieces)
- · Spring constant 5.60 N/mm (0.57 kgf/mm)
- · Life expectancy of Coil Spring is approximately 300,000 strokes.



# ■Rear Removal Space

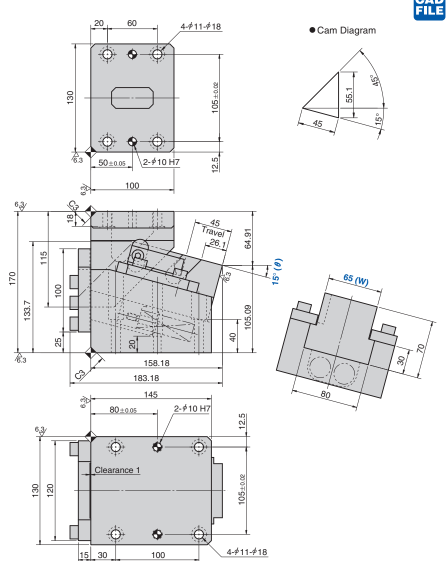


# **SKCA**

# **Die Mounted Cam Unit**

#### SKCA65-15-45





Standard	ce [kN (tonf)] Allowable	N (kgf)		wable N (kgf) Weight Catalog No.		w	θ	Travel S
Working Force 1,000,000 strokes	Working Force 300,000 strokes			kg				
19.6	39.2	175.8	741.0	22.3	SKCA	65	15	45
(2.0)	(4.0)	(17.9)	(75.5)	22.3	SKCA	03	15	45

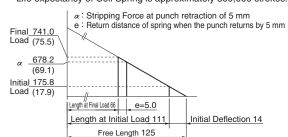




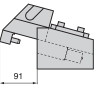
Refer to page 377 for the machining details of tapped holes and dowel holes for retainer

#### **■**Spring Diagram

- · Spring Model TF22-125 (2 pieces)
- · Spring constant 6.28 N/mm (0.64 kgf/mm)
- · Life expectancy of Coil Spring is approximately 300,000 strokes.

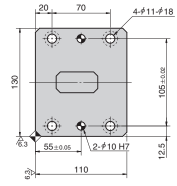


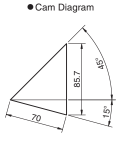
#### ■Rear Removal Space

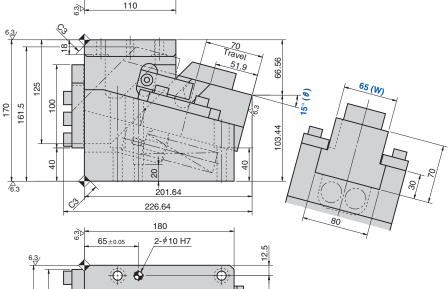


SKCA 65









Working Force [kN (tonf)]		Spring	Spring Force					Travel
Standard Working Force	Allowable Working Force	N (kgf)		Weight	Catalog No.	W	θ	S
1,000,000 strokes		Initial Load	ial Load Final Load					
19.6	39.2	190.4	974.4	22.3	SKCA	65	15	70
(2.0)	(4.0)	(19.4)	(99.2)		SKCA	05	15	70

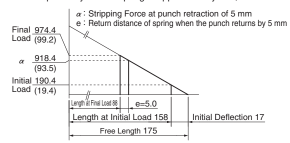


Catalog No.	W	]-	θ	-	S
SKCA	65	_	15	_	70

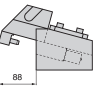


# **■**Spring Diagram

- · Spring Model TF25-175 (2 pieces)
- · Spring constant 5.60 N/mm (0.57 kgf/mm)
- · Life expectancy of Coil Spring is approximately 300,000 strokes.



# ■Rear Removal Space



982

40

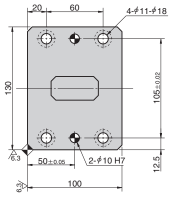
Clearance 1

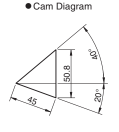
120

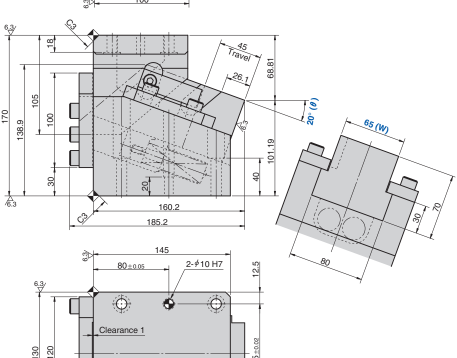
125

4-\$\phi\$11-\$\phi\$18









Working Force [kN (tonf)]		Spring	Spring Force					<b>T</b>
Standard	Allowable	N (kgf)		Weight	Catalog No.	W	θ	Travel
Working Force 1,000,000 strokes	Working Force 300,000 strokes	Initial Load	nitial Load Final Load					
19.6	39.2	175.8	741.0	22.3	SKCA	65	20	45
(2.0)	(4.0)	(17.9)	(75.5)	22.3	SKCA	05	20	45



Catalog No.	W	]-	θ	<b> </b> –	S
SKCA	65	_	20	_	45



# **■**Spring Diagram

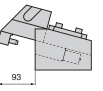
· Spring Model TF22-125 (2 pieces)

· Spring constant 6.28 N/mm (0.64 kgf/mm)

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

#### 

# ■Rear Removal Space



SKCA 65

984

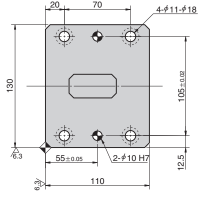
Refer to page 987 for Table of Components.

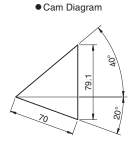
15 30

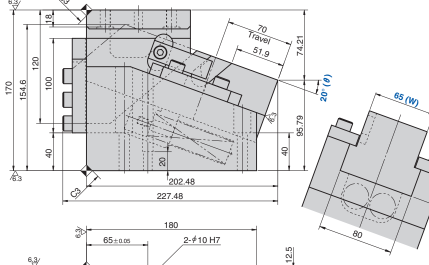
100

4-*\$*11-*\$*18









	6.3	1	10					
6.3/	Ç2		<del> , ; ;</del>					
1 2	<u> </u>				70 Travel 5			
120					51.9 12.4.			
154.6						20°(9)	65 (W)	
					3,3	~~	(W)	
04					95			\
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/6.3	<i>Ç</i> 3⁄		202.48 227.48	3			1/2	7~/
	- ~		227.40		/ /			
	6.3	-	180		-	80		
		65±0.05	2-	<u>∮10 H7</u>	12.5			
6.3/		<b>本</b>		لئن ا				
	4_		<b>~</b>					
		Clearance 1						
130	+	<u> </u>	<del></del>	<del></del>	105±0.02			
		冻		التن				
<u>, +</u>	4		<b>\$</b>	Ţ,	4-\$\phi_11-\$\phi_18	0		
	15	40	125		4-911-918	<u>o</u>		

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Working For	ce [kN (tonf)]	Spring	Force	Total				
Standard Working Force	Allowable	N (kgf)		Weight	Catalog No.	W	θ	Travel
	Working Force 300,000 strokes	Initial Load Final Load		kg				
19.6	39.2	190.4	974.4	21.3	SKCA	65	20	70
(2.0)	(4.0)	(19.4)	(99.2)	21.3	SKCA	05	20	/0



Catalog No.	W	] —	θ	-	S	
SKCA	65	_	20	_	70	



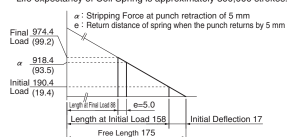
Refer to page 377 for the machining details of tapped holes and dowel holes for retainer

#### **■**Spring Diagram

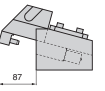
· Spring Model TF25-175 (2 pieces)

· Spring constant 5.60 N/mm (0.57 kgf/mm)

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



# ■Rear Removal Space



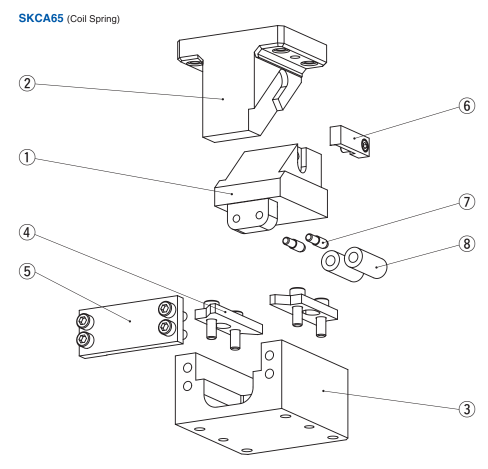
SKCA 65

986

Refer to page 987 for Table of Components.

# **SKCA** [Table of Components]

# **Die Mounted Cam Unit**

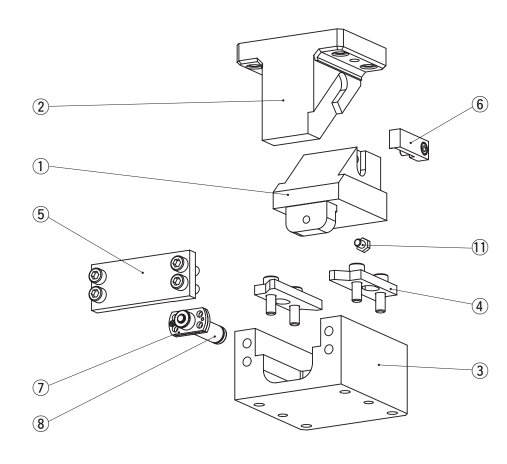


No.	Description	Qty	Material and Remark
1	Cam Slider	1	Cast Iron with Graphite
2	Cam Driver	1	Cast Iron with Graphite
3	Cam Holder	1	Cast Iron
4	Upper Plate	2	Copper Powder Sintered
5	Stopper Plate	1	Steel
6	Positive Return Follower	1	Steel
7	Spring Guide Pin	2	∮10x35 45,60st
7	Spring Guide Pin	2	∮12x40 70st
8	Coil Spring	2	TF22-125 45st
8	Coil Spring	2	TF22-150 60st
8	Coil Spring	2	TF25-175 70st

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

#### SKCA65 (Gas Spring)



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	Mounting Plate	1	Gas Spring specification only
8	Spring	-	Refer to the Spring Specification.
11	Stop Pin	1	Gas Spring specification only

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.

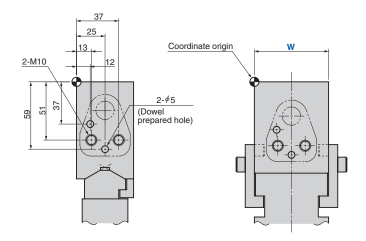
#### To indicate the coordinates

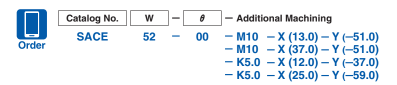
- The origin is positioned at the upper left corner of the mount face. (However, machining uses our machining datum as the reference.)
- · Indication symbol
- -M···Tapped hole, -N···Dowel prepared hole, -K···Dowel finish hole

#### **Machining standard**

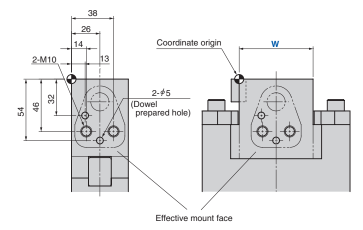
- · Tapped holes and dowel prepared holes are machined to general tolerances.
- The hole depth is 2.5 times the diameter for both tapped holes and dowel holes. The dowel pilot hole is processed for 2 times the diameter.
- $\cdot$  The dowel hole spacing is machined to the tolerance of  $\pm 0.02$ . The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

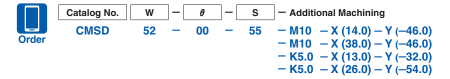
#### (Example of Aerial Cam Unit)





#### ⟨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.