

## SPECIFICATIONS

Mounting attachment with slide stop mechanism FCA-CCP1-

SPEC.No.EN216073-C

1/4

Flexible stop method  
mounting attachment with slide stop mechanism  
for CCP1(A)-200K ~ 20T(-U,-Z)

P/N	: FCA-CCP1-50K/100K	
Applicable load cell	: CCP1-50K ~ 100K	
Allowable horizontal load	: $\pm 5.884 \text{ kN}$ { $\pm 600 \text{ kgf}$ }	
Allowable horizontal moving length	: $\pm 10 \text{ mm}$	
Surface treatment	: Plating ( Material : SS400 or equivalent )	
Weigit	: Approx.7 kg	
Accessories	: Bearing plate	1 piece
	Pin for load cell	1 piece
	Guide plate	2 pieces
	Instruction manual	1 piece
P/N	: FCA-CCP1-200K/1T	
Applicable load cell	: CCP1(A)-200K ~ 1T(-U,-Z)	
Allowable horizontal load	: $\pm 5.884 \text{ kN}$ { $\pm 600 \text{ kgf}$ }	
Allowable horizontal moving length	: $\pm 10 \text{ mm}$	
Surface treatment	: Plating ( Material : SS400 or equivalent )	
Weigit	: Approx.7 kg	
Accessories	: Bearing plate	1 piece
	Pin for load cell	1 piece
	Guide plate	2 pieces
	Instruction manual	1 piece
Optional products	: Dummy load cell (P/N : FCAD-CCP1-200K/1T )	
P/N	: FCA-CCP1-2T/5T	
Applicable load cell	: CCP1-2T ~ 5T(-U,-Z)	
Allowable horizontal load	: $\pm 29.42 \text{ kN}$ { $\pm 3 \text{ tf}$ }	
Allowable horizontal moving length	: $\pm 10 \text{ mm}$	
Surface treatment	: Plating ( Material : SS400 or equivalent )	
Weigit	: Approx.16 kg	
Accessories	: Bearing plate	1 piece
	Pin for load cell	1 piece
	Guide plate	2 pieces
	Instruction manual	1 piece
Optional products	: Dummy load cell (P/N : FCAD-CCP1-2T/5T )	
P/N	: FCA-CCP1-10T	
Applicable load cell	: CCP1-10T(-U,-Z)	
Allowable horizontal load	: $\pm 58.84 \text{ kN}$ { $\pm 6 \text{ tf}$ }	
Allowable horizontal moving length	: $\pm 10 \text{ mm}$	
Surface treatment	: Plating ( Material : SS400 or equivalent )	
Weigit	: Approx.27 kg	
Accessories	: Bearing plate	1 piece
	Pin for load cell	1 piece
	Guide plate	1 piece
	Instruction manual	1 piece
Optional products	: Dummy load cell (P/N : FCAD-CCP1-10T )	

## SPECIFICATIONS

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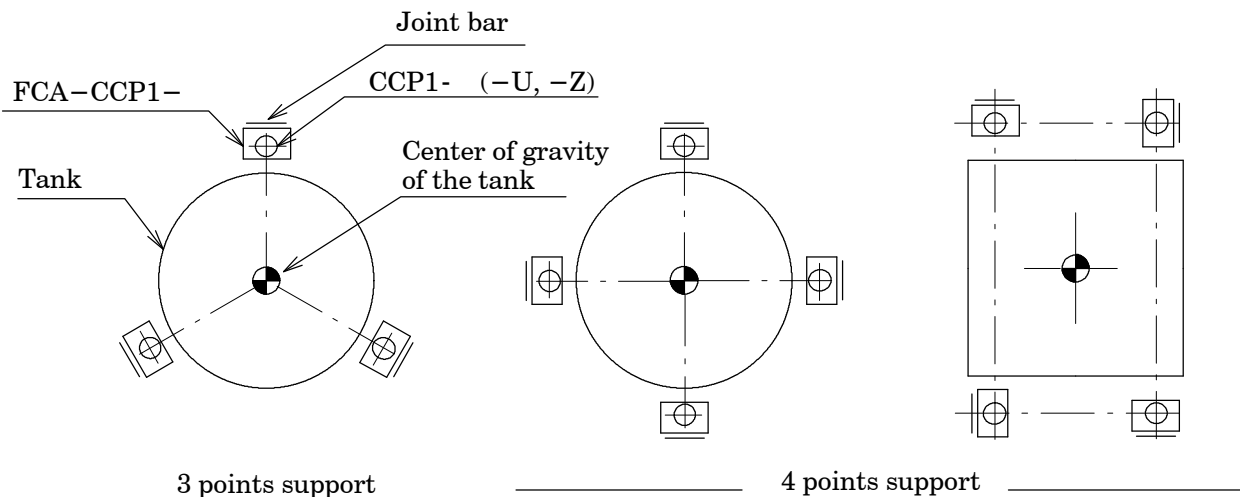
SPEC.No.EN216073-C

2/4

P/N	: FCA-CCP1-20T	
Applicable load cell	: CCP1-20T(-U,-Z)	
Allowable horizontal load	: $\pm 117.7 \text{ kN}$ { $\pm 12 \text{ tf}$ }	
Allowable horizontal moving length	: $\pm 10 \text{ mm}$	
Surface treatment	: Plating ( Material : SS400 or equivalent )	
Weight	: Approx.80 kg	
Accessories	: Bearing plate	1 piece
	Pin for load cell	1 piece
	Guide plate	1 piece
	Instruction manual	1 piece
Optional products	: Dummy load cell (P/N : FCAD-CCP1-20T )	

### Remarks

- 1) Secure the space around bracket part of the tank for using the jack.
- 2) Please prepare the fall prevention mechanism separately.
- 3) Installed height recommends the vicinity of the tank center of gravity position.
- 4) Install the joint bar facing to outside.(Refer to the below drawing.)



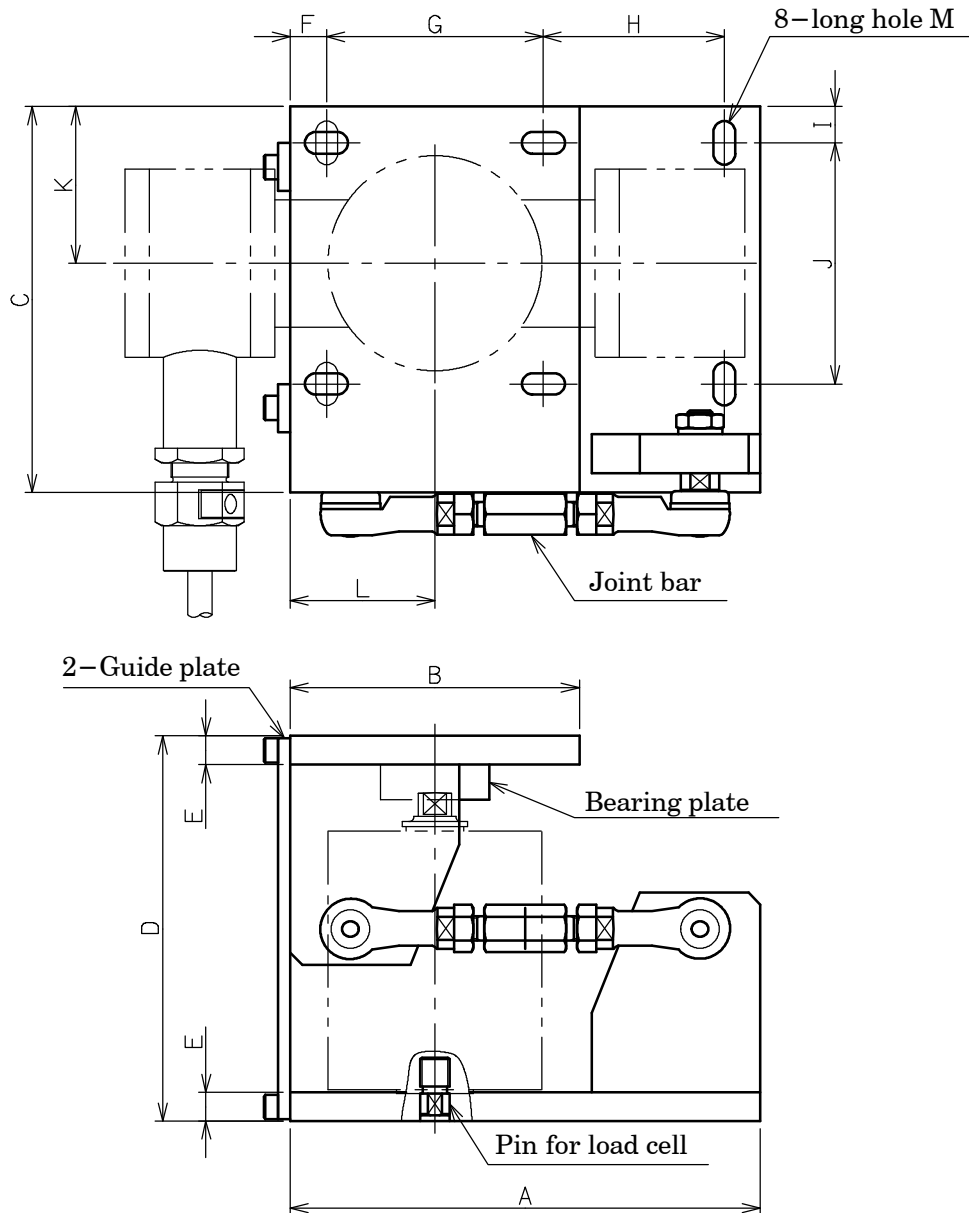
## SPECIFICATIONS

Mounting attachment with slide stop mechanism FCA-CCP1-

SPEC.No.EN216073-C

3/4

- FCA-CCP1-50K/100K
- FCA-CCP1-200K/1T
- FCA-CCP1-2T/5T



Unit : mm

### Outline dimensions

Unit : mm

P/N	Applicable load cell	A	B	C	D	E	F	G	H	I	J	K	L	M
FCA-CCP1-50K/100K	CCP1-50K ~ 100K	195	120	160	160	12	15	90	75	15	100	65	60	18 × 9
FCA-CCP1-200K/1T	CCP1(A)-200K ~ 1T(-U,-Z)	195	120	160	160	12	15	90	75	15	100	65	60	18 × 9
FCA-CCP1-2T/5T	CCP1-2T,3T,5T(-U,-Z)	280	150	200	217	16	25	100	130	25	100	75	75	28 × 13

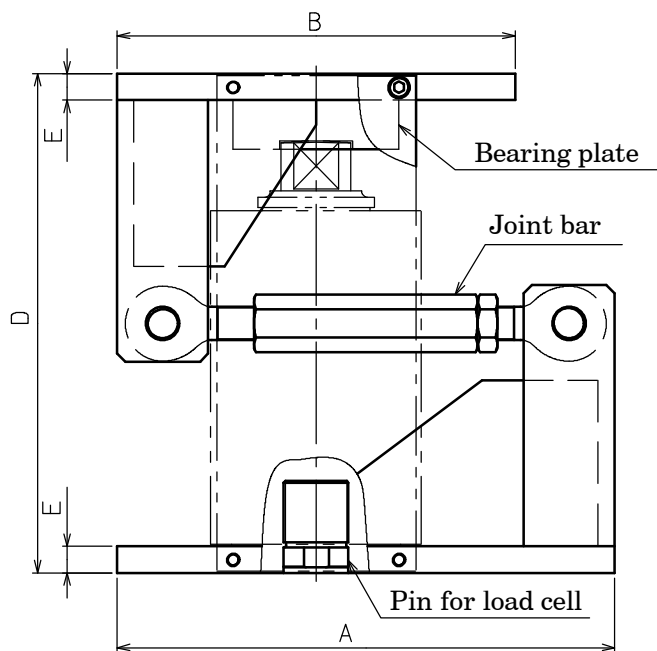
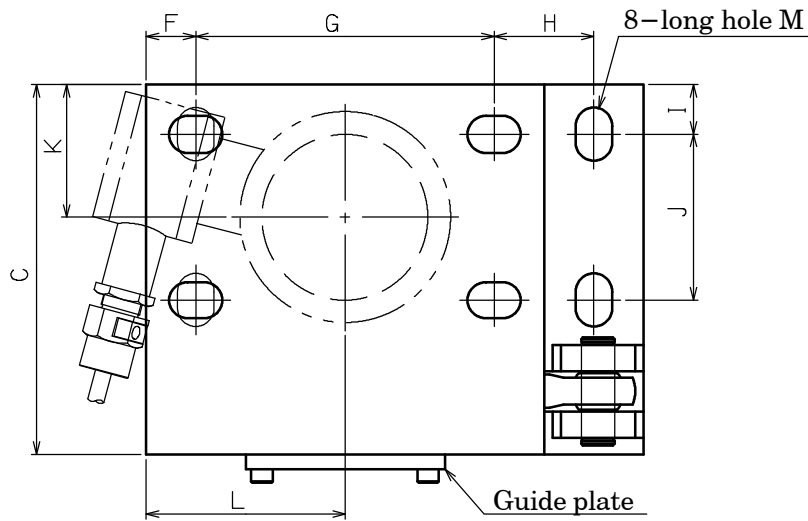
## SPECIFICATIONS

Mounting attachment with slide stop mechanism FCA-CCP1-

SPEC.No.EN216073-C

4/4

• FCA-CCP1-10T



Unit : mm

### Outline dimensions

Unit : mm

P/N	Applicable load cell	A	B	C	D	E	F	G	H	I	J	K	L	M
FCA-CCP1-10T	CCP1-10T(-U, -Z)	300	240	223	301	16	30	180	60	30	100	80	120	32 × 22
FCA-CCP1-20T	CCP1-20T(-U, -Z)	400	320	300	402.5	28	50	220	80	40	120	100	160	42 × 22

Specifications and outline dimensions and so on which have printed may subject to change for the purpose of improvement.