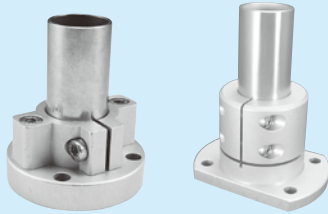


When you use the parts for a clockwise and anticlockwise rotation as a pair, it is easy to clamp a screw.

601
to fix vertical shaft

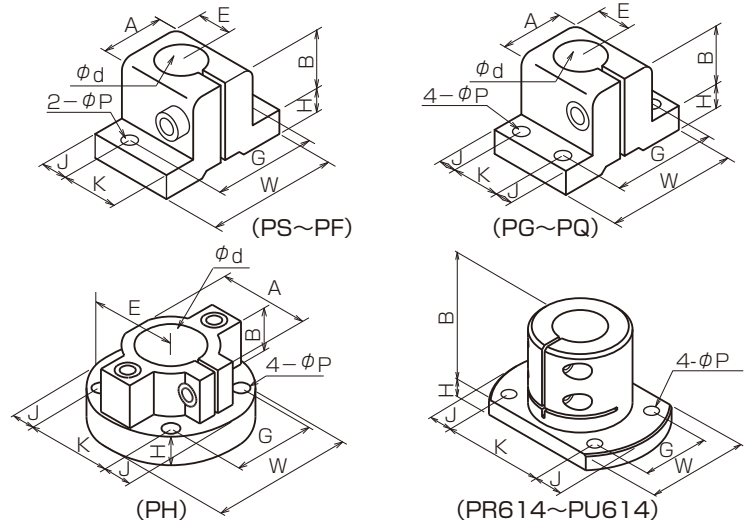


PH613,614

PR614
PT614
PU614

The type 601,614 is different shape.

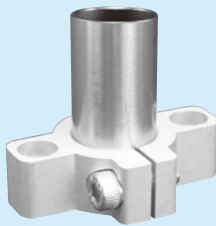
Vertical hole



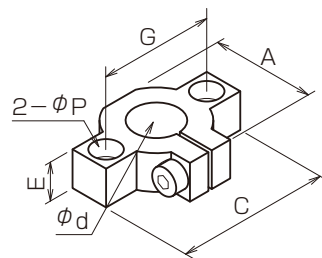
*Please note that the tightening direction of screws is different.

from left	from right	ϕd	H	B	E	A	W	G	J	K	ϕP	Cap screw
PS601	PS602	$\phi 6$	5	10	5	12	26	20	5	9	2- $\phi 3.3$	M3
PE601	-	$\phi 8$			7				7	11	2- $\phi 4.2$	M4
PC601	PC602	$\phi 9$	6	13	8	16	32	24	8	12		
PF601	-	$\phi 10$										M4
PG601	-	$\phi 12$	7	17	9	20	38	30	5	14	4- $\phi 4.2$	
PJ601	PJ602	$\phi 13$			10							M5
PK601	-	$\phi 15$			12					18	4- $\phi 5.2$	
PN601	-	$\phi 16$	9	22	12	26	48	38	6	21		M5
PL601	PL602	$\phi 19.1$			14							
PQ601	-	$\phi 20$	10	25	14	30	52	42	6	23		M5
PH613	PH614	$\phi 25.1$	12	18	29	38	$\phi 58$	34	12	34	4- $\phi 6.5$	
PR614	-	$\phi 30$										2-M6
PT614	-	$\phi 32$	10	50					43	16.5	65	
PU614	-	$\phi 35$										2-M8

603
for lateral side or vertical shaft attachment



Flange

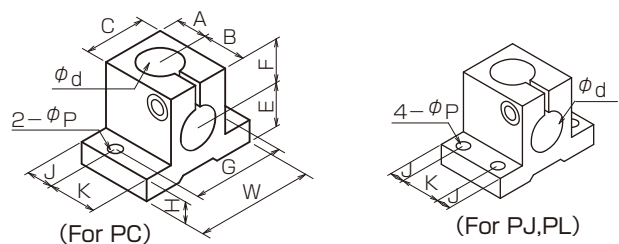


	ϕd	E	A	C	G	2- ϕP	Cap screw
PS603	$\phi 6$	8	17	26	20	$\phi 3.3$	M3
PE603	$\phi 8$						M4
PC603	$\phi 9$		20	34	24		
PF603	$\phi 10$	10				$\phi 4.2$	M4
PG603	$\phi 12$		27	40	30		
PJ603	$\phi 13$						M5
PK603	$\phi 15$	12	31	50	38	$\phi 5.5$	
PN603	$\phi 16$						M5
PL603	$\phi 19.1$	14	31	50	38	$\phi 5.2$	
PQ603	$\phi 20$	16					M5
PH603	$\phi 25.1$	18	38	54	42	$\phi 5.5$	

608
for L-shape attachment and horizontal hole / stuck at the bottom



Vertical-horizontal hole



*Please note that the tightening direction of screws is different.

from left	from right	ϕd	E	F	A	B	C	H	G	W	J	K	ϕP	Cap screw
PC608	PC609	$\phi 9$	11	11	7	11	16	6	24	32	7	11	2- $\phi 4.2$	M4
PJ608	PJ609	$\phi 13$	14	14	10	14	20	7	30	38	5	14	4- $\phi 4.2$	M5
PL608	PL609	$\phi 19.1$	18	18	14	19	26	9	38	48	6	21	4- $\phi 5.2$	

Dimensional drawing (for equipment-related)

A type with a straight bore size