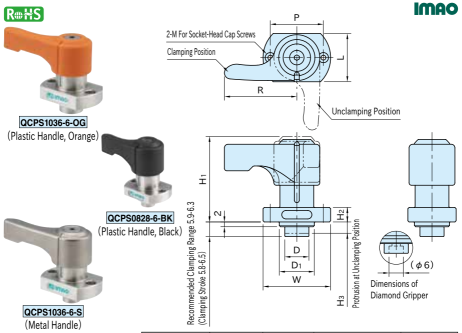
QCPS

ONE TOUCH PUSH LOCK CLAMPS







QCPS-D
Flat Tip Diamond Tip

★Key Point Quick & easy lock with constant clamping force

Туре	Body/Piston	Spring	Handle	Gripper	
QCPS-DG-F			Polyamide (glass-fiber reinforced)	_	
QCPS-S-F	SUS303	Equivalent to SWOSC-V	SCS13 stainless steel (Equivalent to SUS304)		
QCPS-OG-D	stainless steel		Polyamide (glass-fiber reinforced)	SUS303 stainless steel	
QCPS-BK-D			SCS13 stainless steel (Equivalent to SUS304)	Diamond electroplated	

Туре	Тір Туре	D	D ₁	w	L	H ₁	H ₂	Нз	R	Р	М	Clamping Force (N)	Proper Shaft Collars
QCPS0828-6-F	Flat	8.5	14.5	28	20 3	35.5	6	5.5	30	22	M2	200	QCPSC0828-20
QCPS0828-6-D	Diamond	10											QCPSC0828-25
QCPS1036-6-F	Flat	10.5	17.5	36	24	20	٥	8 5.3	.3 45	5 28	МЗ	400	QCPSC1036-20
QCPS1036-6-D	Diamond	14				39	ð						QCPSC1036-25

■Plastic Handle

Part Number				
Orange	Black	(g)		
QCPS0828-6-OG-F	QCPS0828-6-BK-F	F4		
QCPS0828-6-OG-D	QCPS0828-6-BK-D	54		
QCPS1036-6-OG-F	QCPS1036-6-BK-F	100		
QCPS1036-6-OG-D	QCPS1036-6-BK-D	100		

■Metal Handle

Part Number	Weight (g)	
QCPS0828-6-S-F		
QCPS0828-6-S-D	79	
QCPS1036-6-S-F	150	
QCPS1036-6-S-D	100	

Supplied With

·QCPS0828-6:

2 of socket-head cap screw (stainless steel), $M2\times0.4-6L$

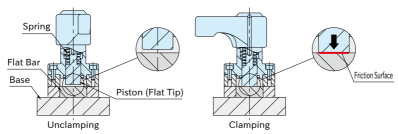
·QCPS1036-6:

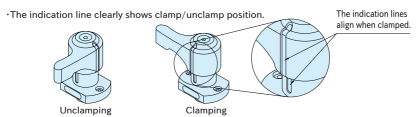
2 of socket-head cap screw (stainless steel), $M3\times0.5-8L$

QCPSC SHAFT COLLARS

Feature

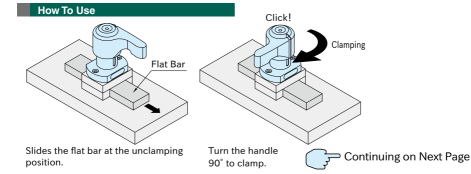
- •The piston pushes out to clamp the object such as flat bar or shaft by turning the handle.
- ·The spring-loaded clamp provides a constant clamping force.
- ·Frictional force generated at the contact surface prevents the object from moving.
- •The flat tip which hardly damages an object, and the diamond tip which provides high holding force, are available. Choose a suitable type for your application.



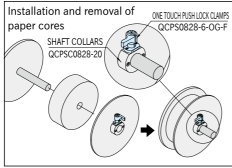


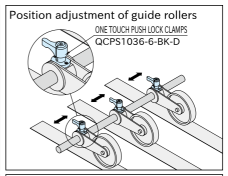
·Shafts are less likely to be damaged compared to fixing by screws.

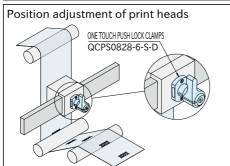


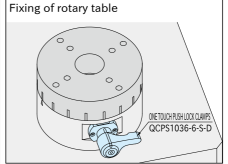




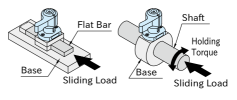


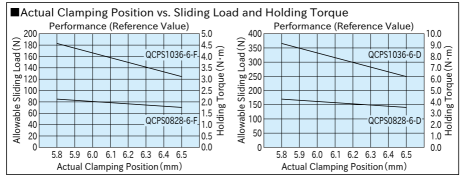






Туре	Sliding Load (N)	Holding Torque(N·m)
QCPS0828-6-F	80	2
QCPS0828-6-D	160	4
QCPS1036-6-F	160	4
QCPS1036-6-D	320	8





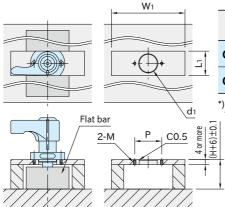
These numerical values are for reference only, under the following conditions.

- •The material of the object (flat bar, shaft) and the base is SUS303 stainless steel.
- •The tip of the piston, object (flat bar, shaft), and base are fully degreased.
- ·The object is clamped within the recommended clamping range.
- •The values of Holding Torque are for ϕ 25 shafts.

How To Install

■For Flat Bar

■For Shaft



Size	d ₁ (+0.3)	Р	М	W ₁	L ₁
QCPS0828-6	14.5	22	M2×0.4 Depth 4 or more C0.5	28 or more	l
QCPS1036-6	17.5	28	M3×0.5 Depth 5 or more C0.5	36 or more	l .

*) Minimum dimension for installation of the One Touch Push Lock Clamps



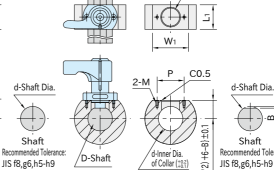
■For D-Shaft

W₁ C_{0.5} 2-M d-Shaft Dia.

+0.1

Shaft

JIS f8,g6,h5-h9





- ·d: To be set by customer
- ·The approximate outer diameter of the collar can be calculated according to the following

d-Inner Dia

of Collar (+0.2)

Outer diameter of collar≥ 2×

·The approximate outer diameter of the collar

·d/B: To be set by customer

can be calculated according to the following

 $\left(\frac{W_1}{2}\right)^2 + \left(\frac{d}{2} + 6 - B\right)^2$ Outer diameter of collar ≥ 2×

✓ Note

Shaft

- ·Degrease all contact surfaces thoroughly.
- ·Do not try to move the clamped object.
- · Excess shock or vibration may cause a misalignment of the clamped object.
- ·When using the clamps by methods other than "How to Install" above, please install them so that the object is clamped within the recommended clamping range.