

# Strut Clamps

## Vertical / Parallel Taps, Square Hole

■ **Features:** Post clamps that height adjusts while preventing rotations by combining with Square tubes (P.2159) and Stand Brackets (P.2160). For tubes/pipes and rods usable in sets, see P.2159.

■ **Vertical Taps, Square Hole**

■ **Parallel Taps, Square Hole**

RoHS10

Type		Material	Surface Treatment	Accessory
Vertical Taps	Parallel Taps			
BMNQ	BQM□	S45C	Black Oxide	Hex Socket Head Cap Screw
NMNQ	NQM□		Electroless Nickel Plating	
AMNQ	AQM□	A6063	Black Anodize	
WMNQ	WQM□		Clear Anodize	
SMNQ	SQM□	SUS304	-	

⚠ Accessory: CB screws (P.2-171) are included with black oxide/black anodized products, and SCB screws (P.2-173) are included with the other products, respectively.

6.3 / ( 6.3 / 1.6 )

**Vertical Taps, Square Hole**

**Parallel Taps, Square Hole**

⚠ When D=10 or 12, there is no S dimension. There is only 1 screw at the center for tightening.

■ **Vertical Taps, Square Hole**

Part Number		P	A	B	C	E	G	H	S <sub>1</sub>	M <sub>1</sub>	S	M	d	Unit Price				
Type	D <sub>D8</sub>													BMNQ	NMNQ	AMNQ	WMNQ	SMNQ
BMNQ NMNQ AMNQ WMNQ SMNQ	10	11	31	16	16	15	5	9	8	M4	-	M5	5.5					
	12	+0.077 +0.050	13	34	16	16	16	5	10					8				
	15	17	45	22	22	20	8	12	12	M5	12							
	20	+0.098 +0.065	20	52	28	28	22	10	15	16	M6	14	M6	6.6				
	25	23	58	32	32	25	10	18	20	16								

⚠ Tolerance of D<sub>D8</sub> is the tolerance before slitting.  
 ⚠ Recommended D<sub>D8</sub> tolerance of mating shafts is 0 - -0.12. Tightening with a long wrench is recommended.

■ **Parallel Taps, Square Hole**

Part Number		P	A	B	C	E	H	S <sub>1</sub>	M <sub>1</sub>	S	M	d	Unit Price				
Type	D <sub>D8</sub>												BQM□	NQM□	AQM□	WQM□	SQM□
BQM□ NQM□ AQM□ WQM□ SQM□	10	16	31	16	16	15	9	8	M4	-	M5	5.5					
	12	+0.077 +0.050	18	34	16	16	16	10					8				
	15	25	45	22	22	20	12	12	M5	12							
	20	+0.098 +0.065	30	52	28	28	22	15	16	M6	14	M6	6.6				
	25	33	58	32	32	25	18	20	16								

⚠ Tolerance of D<sub>D8</sub> is the tolerance before slitting.  
 ⚠ Recommended D<sub>D8</sub> tolerance of mating shafts is 0 - -0.12. Tightening with a long wrench is recommended.

Ordering Example

**Part Number**  
AMNQ15  
SQMQ20

Example

Sensor  
AQM□20  
ALQ□□20 (On the Left-hand Page)  
STA□20 (P.2159)  
CLQS□20 (P.2160)