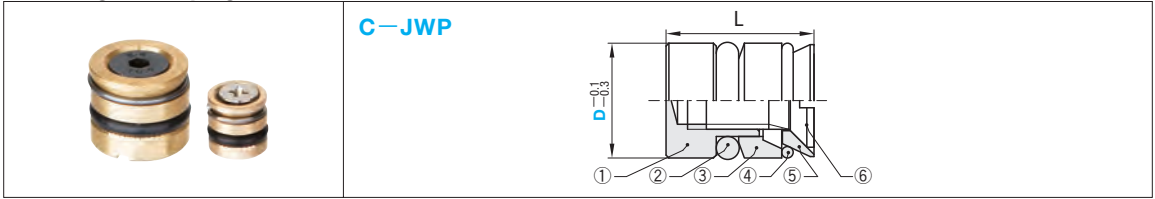


COOLING CIRCUIT PLUGS

—STANDARD TYPE / COMBINED TYPE—

■Cooling circuit plugs



Part No.	NO.	Item	M
C-JWP	①	Body	Brass
	②	O-ring	Nitrile Rubber
	③	Spacer	Brass
	④	Metal Ring	Stainless Steel
	⑤	Tapered Washer	Brass
	⑥	Screw	Stainless Steel / SCM435

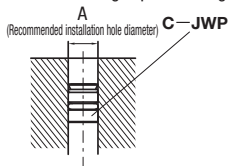
Features:

1. Applicable fluid: water.
2. Designed for easy installation and removal, it can be mounted anywhere inside a cooling runner.
3. Common pressure: below 6kgf/cm².
4. Applicable temperature: below 80°C.

Screw shape	A (Recommended installation hole diameter)	L	Part No.	
			Type	D
Cross	6.2	11	C-JWP	6
	8.2			8
	10.2			10
	12.2			12
Inner hexagonal	14.2	14		14

How to mount:

Loosen the screw, use a screwdriver to prop and insert it into the hole, and then fasten it with the screwdriver so that the O-ring expands and gets deformed to plug the cooling hole.



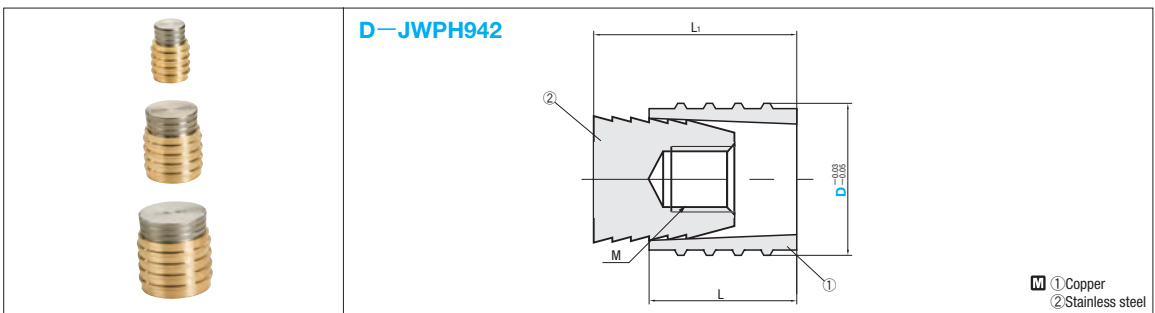
Order Part No.
C-JWP 6



Days to Ship Stock



Order / Quote:
WOS: <https://in.misumi-ec.com/>
TEL:+91-124-468-8800 E-mail:cs@misumi.co.in



L1	L	M	Part No.	
			Type	D
11.5	8	M3	D-JWPH942	6
		M4		8
14	10	M6		10
		M8		12
16	12			15
				16



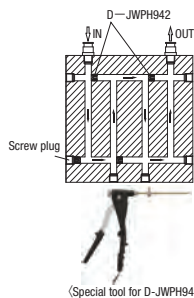
Order Part No.
D-JWPH942-6



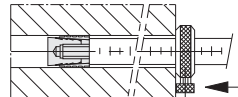
Days to Ship Stock



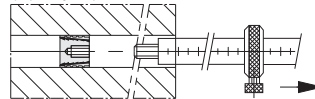
Order / Quote:
WOS: <https://in.misumi-ec.com/>
TEL:+91-124-468-8800 E-mail:cs@misumi.co.in



a) Fixing D-JWPH942



b) Separating the special tool from D-JWPH942



■Notes on handling

- Use the special tool to install the cooling circuit plug (as shown on the left).
- The special tool allows the cooling circuit plug to expand so that it can be fixed in the cooling hole.