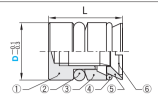
## **COOLING CIRCUIT PLUGS**

-STANDARD TYPE / COMBINED TYPE-

## **■**Cooling circuit plugs







Part No.	NO.	Item	M
C-JWP	1	Body	Brass
	2	0-ring	Nitrile Rubber
	3	Spacer	Brass
	4	Metal Ring	Stainless Steel
	5	Tapered Washer	Brass
	6	Screw	Stainless Steel / SCM435

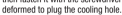
## Features:

- 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/cm<sup>2</sup>.
- 4. Applicable temperature: below 80°C.

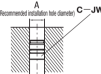
Screw shape	A	1	Part No.	
	(Recommended installation hole diameter)	-	Туре	D
Cross	6.2		C-JWP	6
	8.2	11		8
	10.2	11		10
	12.2			12
Inner hexagonal	14.2	14		14

## 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 0-ring expands and gets



Example



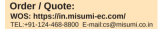


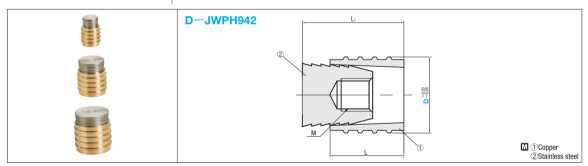












14		М	Part No.	
		IVI	Туре	D
11.5		M3	D—JWPH942	6
	8	M4		8
14	10 12	M6		10
14				12
16		M8		15
				16



Part No. JWPH942-6

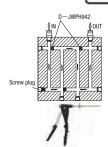




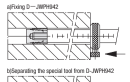


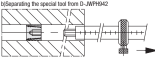
Order / Quote: WOS: https://in.misumi-ec.com/ TEL:+91-124-468-8800 E-mail:cs@misumi.co.in





(Special tool for 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