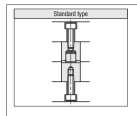
STRAIGHT PIN SETS

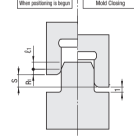
—STANDARD FIXING TYPE—

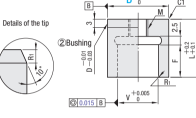


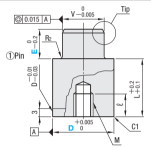




Group Part No. Set		0	Components concentricity of mating section to the diameter of pin and bushing	M	•
Precision	C-TPNF	D ^{+0.005}	0.015 or less	SUJ2	58~62HRC
When position	ming is begun Mold Closing	Details of the tip	B		Tip







Installation bolt size	М	Ł	v	£1	R1	R2	F	L	S (Effective holding amount)	Part No.		_
										Туре	D	E
M 4	4	10	5				5	14.5	4.5		10	7
			7						4.5		13	7
							11	24.5	10.5			13
M 5	_		10		0.5	0.8	5	14.5	4.5		16	7
M 5	5						11	24.5	10.5		10	13
M 6	6	12	13			6	14.5	5.5	C-TPNF		8	
							9	19.5	8.5	(①+②Set)	20	11
					1.0	1.5	14	29	12.0			16
M 8	8	16	16 16	1.0	0.5	0.8	9	19.5	8.5		25	11
							11	24.5	10.5			13
			2.0	1.0	4.5	18	34	16.0	1		20	
M10	10	20		2.0	1.0	1.5	23	39	21.0		30	25



Order

Part No. — E
C—TPNF 13 — 7



Days to Ship





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

■ Features

- Suitable for positioning in precision molds such as connector and electronic device.
- It is capable of preventing wear and damage in core pins, since it can be positioned before core is inlayed on cavity.
- For the PL installation type, installation and removal can be performed along the parting line for easy maintenance.

■Usage

- Contacting the pin and bushing when mold is closed may cause damage. Please leave a clearance of about 1mm on PL.
- · Use precision leader pins since clearance is fairly small.