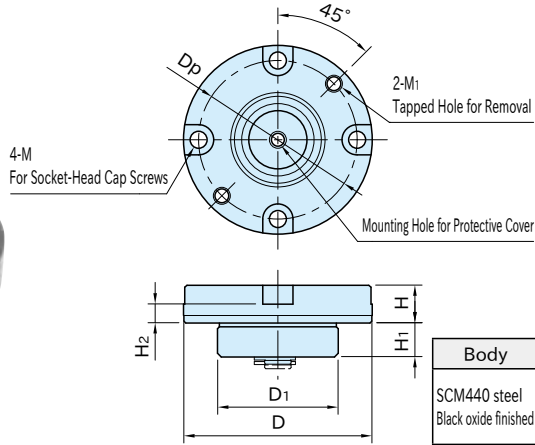


CP725

LOCATING RECEIVERS



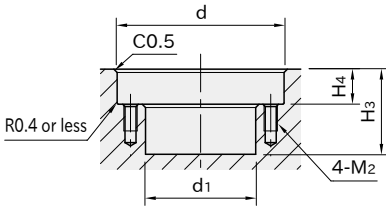
Body	Tapered Bushing
SCM440 steel Black oxide finished	SCM440 steel Nitrocarburized

Part Number	D (g6)	H	D ₁	H ₁	M	H ₂	M ₁	D _p	Lifting Force (N)*	Weight (g)
CP725-16032	32	6.5	20	7	M3	3	M3×0.5	25.5	110	60
CP725-25050	50	10	32	9	M4	5	M4×0.7	42	180	160
CP725-38070	70	15	48	14	M5	9	M5×0.8	60	400	508
CP725-56095	95	22	70	21	M6	15	M6×1	84	690	1451

*) The lifting force is the power of the inner spring of the body to push up the movable tapered bushing. For maximum loading weight and locating repeatability, see How To Use FLEX LOCATORS (Blind).

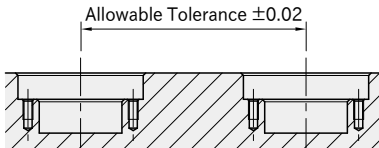
How To Use

■ Mounting Hole Dimension

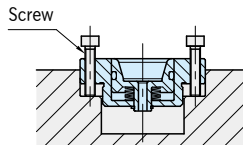


Part Number	d (H7)	H ₄ (±0.05)	d ₁	H ₃	M ₂
CP725-16032	32	7	21	18	M3×0.5
CP725-25050	50	10.5	33	24	M4×0.7
CP725-38070	70	15.5	49	35	M5×0.8
CP725-56095	95	22.5	71	51	M6×1

■ Spacing Tolerance



■ How to Remove



For removal, insert screws into the tapped holes and screw it.

Reference

- How To Install FLEX LOCATORS (Blind)
- How To Use FLEX LOCATORS (Blind)

Related Product

- [\[CP720\]](#) FLEX LOCATING PINS
- [\[CP720-N\]](#) FLEX LOCATING PINS