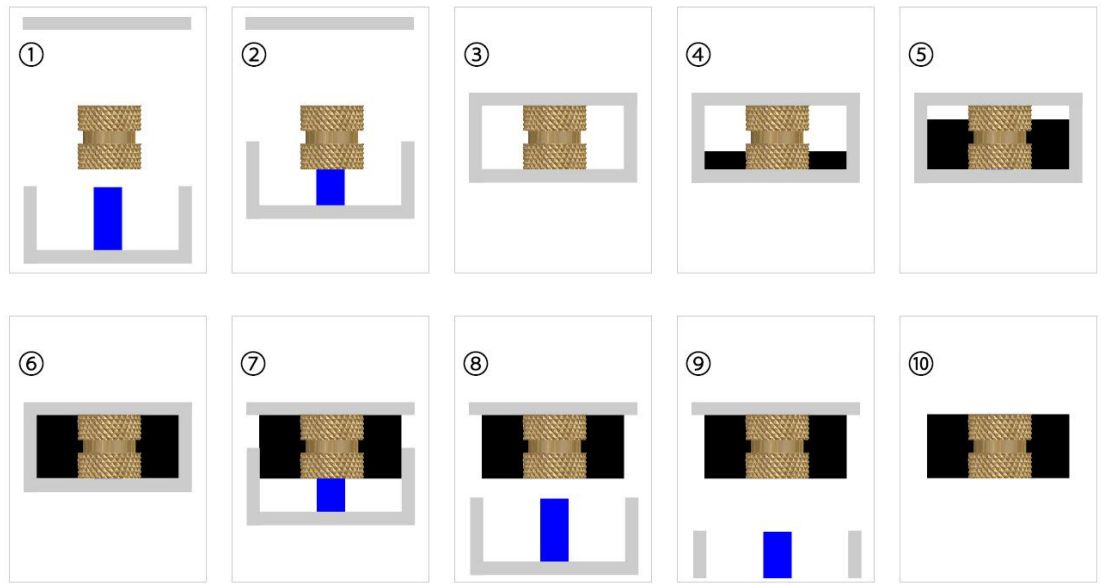


● Usage

When molding,
it's used.

Press fit Thermal deposition



Notes at using

Various things are considered about the shape of the part insertion enters, so please be sure to decide after it's tested.

● Dimensions table

CRTX(Collar at Molding)

M3

	ϕ	D	L
Part No.	± 0.1	$+0.05 - 0.15$	± 0.05
CRTX-305020	$\phi 3.2$	$\phi 5.0$	2.0
CRTX-305025			2.5
CRTX-305030			3.0
CRTX-305035			3.5
CRTX-305040			4.0

	ϕ	D	L
Part No.	± 0.1	+0.05 -0.15	± 0.05
CRTX-305045			4.5
CRTX-305050			5.0
CRTX-305055			5.5
CRTX-305060			6.0
CRTX-305065			6.5
CRTX-305070			7.0
CRTX-305075			7.5
CRTX-305080			8.0
CRTX-305085			8.5
CRTX-305090			9.0
CRTX-305095			9.5
CRTX-3050100			10.0

M4

	ϕ	D	L
Part No.	± 0.1	+0.05 -0.15	± 0.05
CRTX-406020	$\phi 4.3$	$\phi 6.0$	2.0
CRTX-406025			2.5
CRTX-406030			3.0
CRTX-406035			3.5
CRTX-406040			4.0
CRTX-406045			4.5
CRTX-406050			5.0
CRTX-406055			5.5

	\varnothing	D	L
Part No.	± 0.1	+0.05 - 0.15	± 0.05
CRTX-406060			6.0
CRTX-406065			6.5
CRTX-406070			7.0
CRTX-406075			7.5
CRTX-406080			8.0
CRTX-406085			8.5
CRTX-406090			9.0
CRTX-406095			9.5
CRTX-406100			10.0

M5

	\varnothing	D	L
Part No.	± 0.1	+0.05 - 0.15	± 0.05
CRTX-507020	$\varnothing 5.3$	$\varnothing 7.0$	2.0
CRTX-507025			2.5
CRTX-507030			3.0
CRTX-507035			3.5
CRTX-507040			4.0
CRTX-507045			4.5
CRTX-507050			5.0
CRTX-507055			5.5
CRTX-507060			6.0
CRTX-507065			6.5
CRTX-507070			7.0

	\varnothing	D	L
Part No.	± 0.1	+0.05 - 0.15	± 0.05
CRTX-507075			7.5
CRTX-507080			8.0
CRTX-507085			8.5
CRTX-507090			9.0
CRTX-507095			9.5
CRTX-507100			10.0

M6

	\varnothing	D	L
Part No.	± 0.1	+0.05 - 0.15	± 0.05
CRTX-608020	$\varnothing 6.3$	$\varnothing 8.0$	2.0
CRTX-608025			2.5
CRTX-608030			3.0
CRTX-608035			3.5
CRTX-608040			4.0
CRTX-608045			4.5
CRTX-608050			5.0
CRTX-608055			5.5
CRTX-608060			6.0
CRTX-608065			6.5
CRTX-608070			7.0
CRTX-608075			7.5
CRTX-608080			8.0
CRTX-608085			8.5

	ϕ	D	L
Part No.	± 0.1	+0.05 -0.15	± 0.05
CRTX-608090			9.0
CRTX-608095			9.5
CRTX-608100			10.0