



Quadrilateral Die

## CC-104I

- ◆ Applicable to electricity controlling boxes, switchboards, sheet metals, or modifying or adding additional holes.
- ◆ Fast punching without any burrs, notches, nor sparks, which improves the appearance and increases the value of the product.
- ◆ Light, portable, easily changing dies.
- ◆ The max. punching capacity: Iron D60.8(2")x3mm; Stainless steel – D60.8(2")x1.2mm.
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).
- ◆ Able to customize dies in any sizes.

PS: We also customize squared-die, rectangle-die, as well as special material die, such as for 2mm stainless steel.

## CC-104II

- ◆ Applicable to electricity controlling boxes, switchboards, sheet metals, or modifying or adding additional holes.
- ◆ Fast punching without any burrs, notches, nor sparks, which improves the appearance and increases the value of the product.
- ◆ Light, portable, easily changing dies.
- ◆ The max. punching capacity: Iron D115.3(4")x3mm; Stainless steel – D115.3(4")x1.2mm.
- ◆ Need to coordinate with hydraulic pump (power pump: CTE-25AS, hand pump: CP-700, or foot pump: CFP-800).
- ◆ Able to customize dies in any sizes.



Item	Output (TON)	Max. Punching Thickness (mm)	Standard Die (mm)	Weight (kg)
CC-104I	12	Iron 3 , Stainless Steel 1.2	1/2"(22),3/4"(27.5),1"(34.3), 1 11/4"(43),1 1/2"(49),2"(60.8)	6.4
CC-104II	_	Iron 3, Stainless Steel 1.2	2 1/2"(76.6),3"(89.4), 3 1/2"(102.6),4"(115.3)	10.8