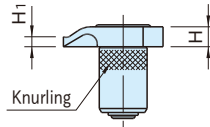
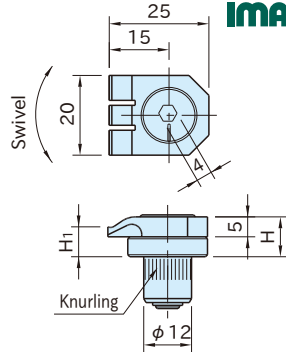


KPHC

HOLD DOWN CLAMPS



KPHC25210



KPHC25215

Part Number	H ₁	H	Clamping Force (N)	Allowable Screw Torque (N·m)	Weight (g)
KPHC25210	2.5	5	4,000	9	30
KPHC25215	7.5	10			38

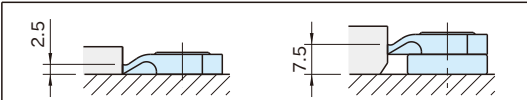
Body/Snap Ring	Eccentric Cam	Pillar
Spring Steel	SNCM625	SUM43

Relate products

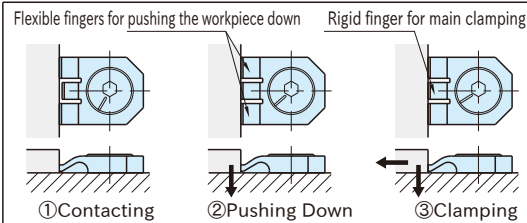
HOLD DOWN STOPS

Features:

- Compact body is perfect for thin workpieces.
- The eccentric cam provides quick and powerful clamping with a quarter turn.



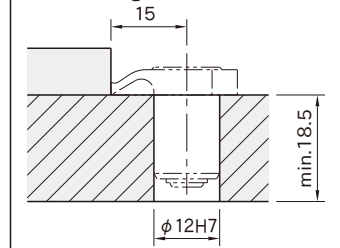
- Two styles are available.



- The tip of the clamp is composed of three clamping parts; one rigid part and two flexible parts. The two flexible parts press a workpiece down and the one rigid part clamps a workpiece strongly.

How To Use

Mounting-Hole dimensions



To install, HOLD DOWN CLAMPS are designed for press fit.

Notes:

Designed for clockwise rotation.

■ Stroke and operation angle of clamping, ※The distance from the center of mounting hole to the end of workpiece should be 15mm.

