PRODUCT INFORMATION

Cantilever C-Clamp Quick Adjustable



· Floating jaws always stay parallel

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- C-term design makes it's possible to clamp workpleces like H beam
- Plates made from high tensile steel: Chrome-Molybdenum alloy steel
- · Cantilever clamping action: the handle is out of work area





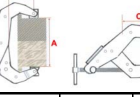


Screw: Alloyed steel, More rigid. Coarse thread for Cantilever C-Clamp, faster re-size the span and stronger Plates design with labor-saving function, easier to operate "quickly

adjusting span device".

Drive nut design with caps to provent injure and to rotate the drive nut more smoothly

Spring provide quickly adjusting function

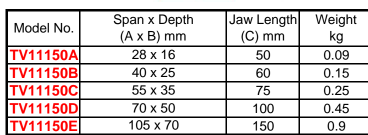


Model No.	Span A	Depth B	Depth C	Weight	Pressure
	Inch / mm	mm	mm	kg	kg
TV11140A	1 / 25	15	20	0.06	130
TV11140B	2 / 50	33	42	0.25	310
TV11140C	3 / 75	35	49	0.52	500
TV11140D	4.5 / 110	58	78	0.8	680
TV11140E	6 / 150	110	128	2	850

Clamp Parallel Screw

- The double screws allow exact parallel movement of the jaws
- A light and handy clamp for accurate use. The clamp is particularly suitable for workpieces less than 100mm









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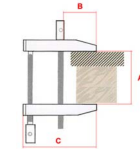
the clamping surface

Smooth Surface:Textured Surface:For General purposeIncrease friction between





: X Block: ng round Good for clamping round e workpiece, angle bar



V Block: Good for clamping round workpiece X Block: