

Series 5150 Product Overview

Features:

- Square plunger provides positive radial location
- Reverse action allows the handle to stay out of the work zone
- Hardened steel pivot pins and bushings provide long life
- Black oxide finish with hardened plungers
- DE-STA-CO® Toggle Lock Plus versions available

Applications:

- Welding fixtures
- Assembly fixtures
- Light machining



5150/5150-M
Flanged Base



5150-B/5150-M
Solid Base



5150-R/5150-MR
Flanged Base with DE-STA-CO® Toggle Lock Plus



5150-BR ⓘ/5150-MBR ⓘ
Solid Base with DE-STA-CO® Toggle Lock Plus

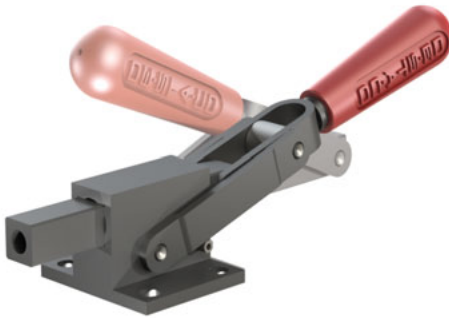
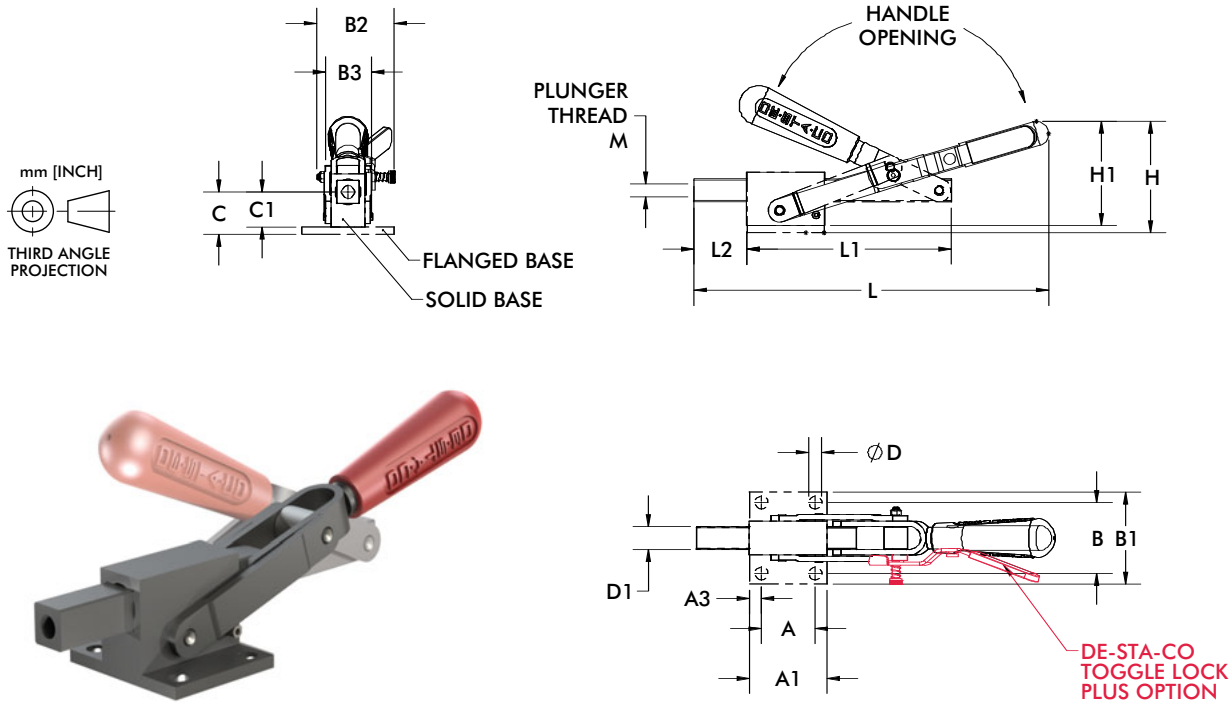


Series 5150 Technical Information

Model	Max. Holding Capacity	Weight	Plunger Travel mm[in.]	Handle Opening	Plunger Thread (M)	Recommended Spindle (not supplied)
5150	[5800lbf.] 25800N	[1.12lbs] 0,51 kg	[1.00] 25,4	113°	1/2-13	461203
5150-M					M12	461203-M
5150-B		[0.85lbs] 0,39kg			1/2-13	461203
5150-MB					M12	461203-M
5150-R		[1.13lbs] 0,51 kg			1/2-13	461203
5150-MR					M12	461203-M
5150-BR ⓘ		[0.86lbs] 0,39kg			1/2-13	461203
5150-MBR ⓘ					M12	461203-M

ⓘ This item is available upon request

Series 5150 Standard Clamp Dimensions



Model	A	A1	A3	B	B1	B2	B3	C	C1	D	D1
5150	[1.75]	[2.52]	[0.38]	[2.31]	[2.99]					[0.41]	
5150-M	44,5	64,0	9,7	58,7	75,9			[1.37]		10,4	
5150-B	--	--	--	--	--	--		35	--	--	
5150-MB							[1.54]				[0.75]
5150-R	[1.75]	[2.52]	[0.38]	[2.31]	[2.99]		39,1			[0.41]	19,1
5150-MR	44,5	64,0	9,7	58,7	75,9	[2.52]			[1.14]	10,4	
5150-BR ⓘ	--	--	--	--	--	64,0			29	--	
5150-MBR ⓘ	--	--	--	--	--					--	

Model	H	H1	L	L1	L2	M
5150	[3.84]					1/2-13
5150-M	97,5	--	[13.02]			M12
5150-B		[3.60]	330,7			1/2-13
5150-MB	--	91,5		[6.58]	[3.24]	M12
5150-R	[3.63]			167,0	82,2	1/2-13
5150-MR	92,1	--				M12
5150-BR ⓘ			[12.93]			1/2-13
5150-MBR ⓘ	--	[3.89]	328,4			M12
		86,1				

ⓘ This item is available upon request