

A1 INSTALLATION DRAWING

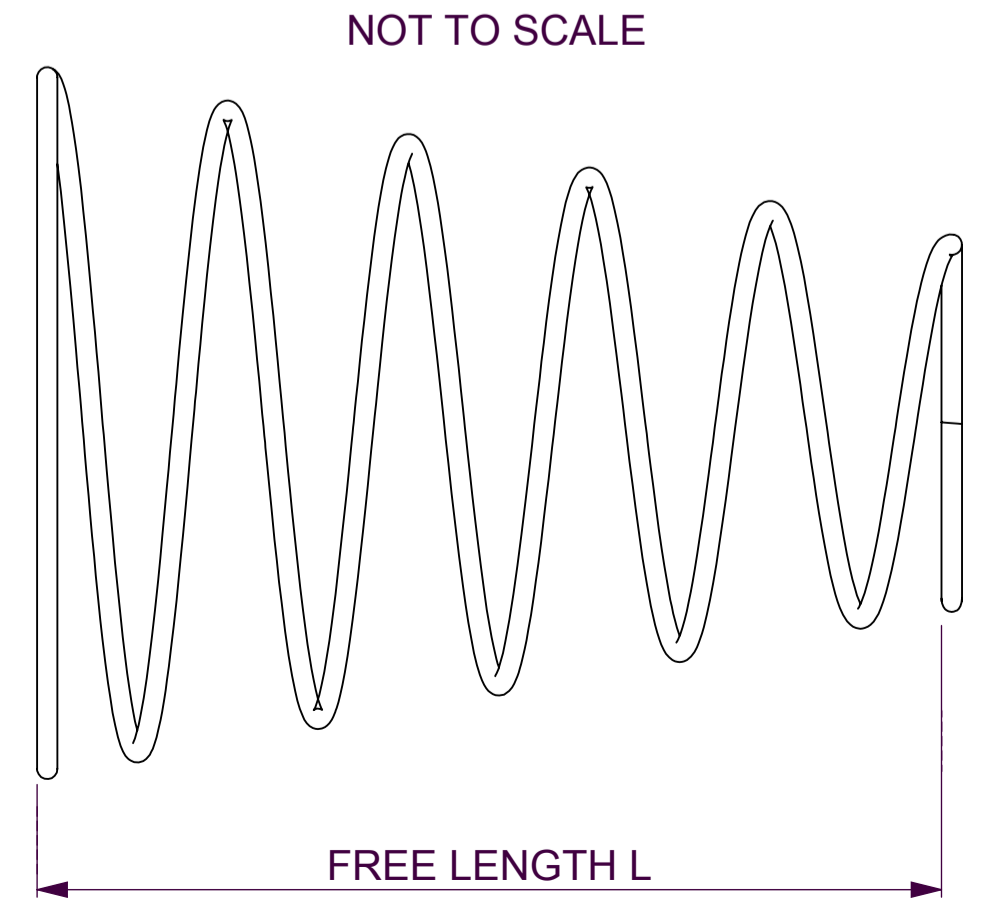
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PART NUMBER	QUICK LOOK SPRING LOAD	FREE LENGTH L (mm)	WIRE DIA (mm)	PISTON RANGE IN GENERAL SEE NOTE (BORE SIZE I.D.)
CP2632-113	4LB	38.43	0.91	1.0" - 1 1/4" (A-E)
CP2667-105	4LB	39.88	1.22	34mm - 2.0" (F-N)
CP4100-121	7LB	39.88	1.02	1.0" - 1 1/4" (A-E)
CP2667-113	7LB	39.88	1.29	34mm - 2.0" (F-N)
CP3432-134	9LB	49.02	1.02	1.0" - 1 1/4" (A-E)
CP2667-125	9LB	70.36	1.29	34mm - 2.0" (F-N)
CP2632-129	12LB	58.50	1.29	1.0" - 1 1/4" (A-E)
CP2667-154	12LB	70.36	1.49	34mm - 2.0" (F-N)



NOTE:
 THE PISTON RANGE MAY VARY DEPENDING ON THE PISTONS FITTED IN PARTICULAR APPLICATIONS.
 FITTED LOAD IS WHEN PISTONS ARE PUSHED RIGHT BACK INTO BORES.

Issue No.	Alterations		Zone	Initials
	Date & No.	Particulars		
1	30/04/02 B3341	FIRST ISSUE		SAT
2	24/08/05 B4346	WIRE DIAMETERS CORRECTED AS FOLLOWS: 0.91 WAS 0.81, 1.22 WAS 1.12, 1.29 WAS 1.24, 1.42 WAS 1.27, 1.49 WAS 1.42		JH
3	08/05/12 B6493	WIRE DIAMETERS CORRECTED AS FOLLOWS: 1.02 was 1.42		8E MPS
4	21/06/12 B6530	CP4100-121 WIRE DIA 1.02 WAS 1.29		7G NJS
5	17/07/2012 B6530	FITTED LOAD COLUMN REMOVED AT RACE ENG REQUEST.		# NJS

SCALE 1:1 SHEET 1 OF 1

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