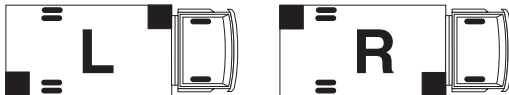


Top centre: 9212/005
Left: 9209/001 Right: 9212/001

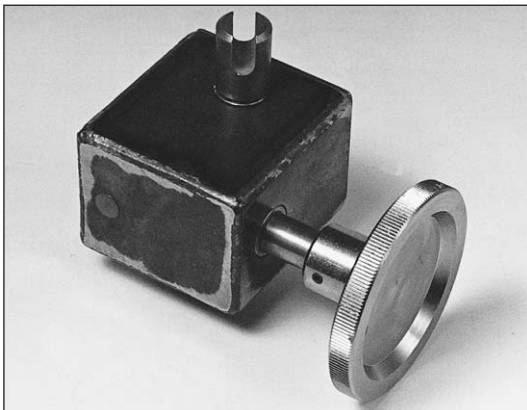
NB. The illustration below shows positioning of left and right hand tensioners.



		CURTAIN TENSIONER							
		Box type with bayonet drive. Painted steel body.							
		A	B	C	D	E	F	G	H
9212/001	Left hand (shown)	Weight 1.78kg/3.9lb							
9212/002	Right hand								
METRIC (mm)		150	61	33	8	21	40	55	80
IMPERIAL (ins)		5.91	2.40	1.30	0.32	0.83	1.58	2.17	3.15

		CURTAIN TENSIONER							
		Box type with square drive. Painted steel body.							
		A	B	C	D	E	F	G	H
9212/005	Left hand (shown)	Weight 1.75kg/3.8lb							
9212/006	Right hand								
METRIC (mm)		150	18	33	12	26	40	55	80
IMPERIAL (ins)		5.91	0.71	1.30	0.49	1.02	1.58	2.17	3.15

		HEAVY DUTY CURTAIN TENSIONER							
		Bolted, mild-steel construction.							
		A	B	C	D	E	F	G	H
9209/001	Left hand (shown)	Weight 3.14kg/6.9lb							
9209/002	Right hand								
METRIC (mm)		150	61	40	8	22	12	82	90
IMPERIAL (ins)		5.91	2.40	1.58	0.32	0.87	0.49	3.23	3.54



		CURTAIN TENSIONER							
		Compact worm drive with a 14:1 ratio. Self-colour steel.							
		A	B	C	D	E	F	G	H
9212/201	Left hand (shown)	Weight 3.1kg/6.7lb							
9212/202	Right hand	Weight 3.1kg/6.7lb							
METRIC (mm)		71	90	45	35	35	70	95	25.4
IMPERIAL (ins)		2.80	3.54	1.77	1.38	1.38	2.76	3.74	1.00