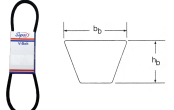
MULTI-PLUS DUAL BRAND V-BELTS



• 7/32 inch thick

Belt Section	В	BB	HB
(Pitch)	(Angle)	(Width)	(Height)
3L	40°	.38 in	.22 in
A, AX	40°	.50 in	.34 in
B, BX	40°	.66 in	.41 in

"3L" Section "A" Section **FHP V Belts Classical V Belts**

- 3/8 inch top width 1/2 inch top width
 - 11/32 inch thick

"B" Section **Classical V Belts**

- 21/32 inch top width
- 13/32 inch thick

Clearly Identifying RMA Classic Part Number and Dimensionally Equivalent FHP Number, the Multi-plus Belt is Designed to Reduce Total V-Belt Investment.

- Consolidate Belts Sizes into a Single Belt Line
- Able to Handle Classic and FHP Drive Applications

"BX" Section Cogged Multiple V Belts Cogged Multiple V Belts

- 21/32 inch top width
- 13/32 inch thick

"AX" Section

- 1/2 inch top width
- 11/32 inch thick

 Dual brand A & 4L Dual brand B & 5L 														
Part No.	Cross to L's	Approx. Outside Length	Part No.	Cross to L's	Approx. Outside Length	Part No.	Cross to L's	Approx. Outside Length	Part No.	Cross to L's	Approx. Outside Length	Part No.	Cross to L's	Approx. Outside Length
3L140		14	A100	4L1020	102	A44	4L460	46	A80	4L820	82	B38	5L410	41
3L160		16	A105		107	A45	4L470	47	A81	4L830	83	B39	5L420	42
3L170		17	A110		112	A46	4L480	48	A82	4L840	84	B40	5L430	43
3L180		18	A112		114	A47	4L490	49	A83	4L850	85	B41	5L440	44
3L190		19	A116		118	A48	4L500	50	A84	4L860	86	B42	5L450	45
3L200		20	A120		122	A49	4L510	51	A85	4L870	87	B43	5L460	46
3L210		21	A124		126	A50	4L520	52	A86	4L880	88	B44	5L470	47
3L220		22	A128		130	A51	4L530	53	A87	4L890	89	B45	5L480	48
3L230		23	A136		138	A52	4L540	54	A88	4L900	90	B46	5L490	49
3L240		24	A144		146	A53	4L550	55	A89	4L910	91	B47	5L500	50
3L250		25	A158		160	A54	4L560	56	A90	4L920	92	B48	5L510	51
3L260		26	A18	4L200	20	A55	4L570	57	A91	4L930	93	B49	5L520	52
3L270		27	A19	4L210	21	A56	4L580	58	A92	4L940	94	B50	5L530	53
3L280		28	A20	4L220	22	A57	4L590	59	A93	4L950	95	B51	5L540	54
3L290		29	A21	4L230	23	A58	4L600	60	A94	4L960	96	B52	5L550	55
3L300		30	A22	4L240	24	A59	4L610	61	A95	4L970	97	B53	5L560	56
3L310		31	A23	4L250	25	A60	4L620	62	A96	4L980	98	B54	5L570	57
3L320		32	A24	4L260	26	A61	4L630	63	A97	4L990	99	B55	5L580	58
3L330		33	A25	4L270	27	A62	4L640	64	A98	4L1000	100	B56	5L590	59
3L340		34	A26	4L280	28	A63	4L650	65	A99	4L1010	101	B57	5L600	60
3L350		35	A27	4L290	29	A64	4L660	66	B23	5L260	26	B58	5L610	61
3L360		36	A28	4L300	30	A65	4L670	67	B24	5L270	27	B59	5L620	62
3L370		37	A29	4L310	31	A66	4L680	68	B25	5L280	28	B60	5L630	63
3L380		38	A30	4L320	32	A67	4L690	69	B26	5L290	29	B61	5L640	64
3L390		39	A31	4L330	33	A68	4L700	70	B27	5L300	30	B62	5L650	65
3L400		40	A32	4L340	34	A69	4L710	71	B28	5L310	31	B63	5L660	66
3L410		41	A33	4L350	35	A70	4L720	72	B29	5L320	32	B64	5L670	67
3L420		42	A34	4L360	36	A71	4L730	73	B30	5L330	33	B65	5L680	68
3L470		47	A35	4L370	37	A72	4L740	74	B31	5L340	34	B66	5L690	69
			A36	4L380	38	A73	4L750	75	B32	5L350	35	B67	5L700	70
			A37	4L390	39	A74	4L760	76	B33	5L360	36	B68	5L710	71
			A38	4L400	40	A75	4L770	77	B34	5L370	37	B69	5L720	72
			A39	4L410	41	A76	4L780	78	B35	5L380	38	B70	5L730	73
			A40	4L420	42	A77	4L790	79	B36	5L390	39	B71	5L740	74
			A41	4L430	43	A78	4L800	80	B37	5L400	40	B72	5L750	75
			A42	4L440	44	A79	4L810	81	B38	5L410	41	B73	5L760	76
			A43	4L450	45									