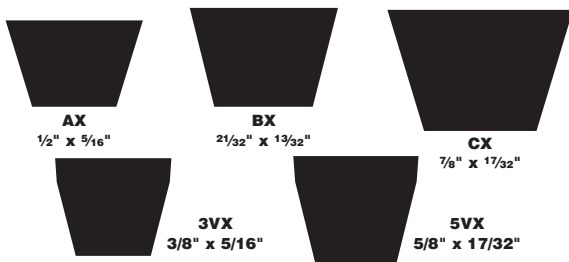




AX, BX, CX, 3VX, and 5VX Cogged V-Belts

Feature a cogged design that allows the belts to run cooler than standard V-belts. Constructed to matching specifications, so all belts of the same size are within the tolerances set by the ARP (Association of Rubber Products Manufacturers).

Dayton belts resist oil and heat, are static conductive, and are suitable for medium/high HP industrial applications that require single or multiple V-belt drives. They can interchange with brands such as Browning, Carlisle, ContiTech, Dayco, Gates, and Goodyear. **Continental** belts are oil- and heat-resistant and the static-conductive EPDM construction allows a -40° to 230°F temperature range for harsh environments.



Industry No.	Outside L	DAYTON Item No.	CONTINENTAL Item No.	Industry No.	Outside L	DAYTON Item No.	CONTINENTAL Item No.	Industry No.	Outside L	DAYTON Item No.	CONTINENTAL Item No.	Industry No.	Outside L	DAYTON Item No.	CONTINENTAL Item No.
AX (1/2" in Top Width by 5/16" in Nom. Thickness)															
AX19	21 in	3VU38	—	AX110	112 in	6L258	459H46	BX96	99 in	6L292	459R26	3VX425	42 in	2L386	459M95
AX20	22 in	3VU39	459N66	AX120	114 in	6L259	459H47	BX97	100 in	6L293	459R27	3VX450	45 in	2L387	459M96
AX21	23 in	3VU40	459N67	AX128	130 in	6L260	459N65	BX98	101 in	6L294	459R28	3VX500	50 in	2L389	459M98
AX22	24 in	3VU41	459N68	AX136	138 in	6L262	459H49	BX100	103 in	6L295	459P35	3VX530	53 in	2L390	459M99
AX23	25 in	3VU42	459N69	AX144	146 in	6L263	—	BX103	106 in	3VU45	459P36	3VX560	56 in	2L391	459N01
AX24	26 in	3VU43	459N70	AX158	160 in	13W526	—	BX105	108 in	6L296	459P37	3VX600	60 in	2L392	459N02
AX25	27 in	3VU44	459N71	AX173	175 in	13W527	—	BX106	109 in	3XC6C	459P38	3VX630	63 in	2L393	459N03
AX26	28 in	6A115	459N72	AX180	182 in	13W528	—	BX108	111 in	6L297	459P39	3VX670	67 in	2L394	459N04
AX27	29 in	3GWU2	459N73	BX (2 1/2" in Top Width by 1 1/2" in Nom. Thickness)				BX112	115 in	6A137	459P40	3VX710	71 in	2L395	459N05
AX28	30 in	6L233	459N74	BX25	28 in	5TXL1	—	BX113	116 in	6L298	459P41	3VX750	75 in	2L396	459N06
AX29	31 in	3GWU3	459N75	BX27	30 in	5TXL2	459P57	BX115	118 in	6L299	459P42	3VX800	80 in	2L397	459N07
AX30	32 in	3GWU4	459N76	BX28	31 in	5TXL3	459P58	BX116	119 in	6L300	459P43	3VX830	83 in	13W537	459H44
AX31	33 in	6A116	459N77	BX29	32 in	5TXL4	459P59	BX120	123 in	6L301	459P44	3VX850	85 in	2L398	459N08
AX32	34 in	1YVU7	459N78	BX30	33 in	5TXL5	459P60	BX123	126 in	—	485D38	3VX900	90 in	2L399	459N09
AX33	35 in	6A117	459N79	BX31	34 in	5TXL6	459P61	BX124	127 in	6L302	459P45	3VX950	95 in	2L400	459N10
AX34	36 in	6L234	459N80	BX32	35 in	3GW28	459P62	BX126	129 in	3GC7	459P46	3VX1000	100 in	2L401	459N81
AX35	37 in	6A118	459N81	BX33	36 in	5TXL7	459P63	BX128	131 in	6L303	459P47	3VX1060	106 in	2L402	459N82
AX36	38 in	6A119	459N82	BX34	37 in	3GW29	459P64	BX133	136 in	6L304	459P48	3VX1120	112 in	2L403	459N83
AX37	39 in	6L235	459N83	BX35	38 in	6L267	459P65	BX136	139 in	6L305	459P49	3VX1180	118 in	2L404	459M84
AX38	40 in	6A120	459N84	BX36	39 in	6A123	459P66	BX144	147 in	6L306	459P50	3VX1250	125 in	2L405	459M85
AX39	41 in	3GWU6	459N85	BX37	40 in	3GX1	459P67	BX148	151 in	—	485D39	3VX1320	132 in	2L406	459H42
AX40	42 in	1YVU8	459N86	BX38	41 in	6A124	459P68	BX150	153 in	6L307	459P51	3VX1400	140 in	2L407	459H43
AX41	43 in	1YVU9	459N87	BX39	42 in	3GX42	459P69	BX154	157 in	—	485D40	3VX1500	150 in	—	485D34
AX42	44 in	6A121	459N88	BX40	43 in	3GX43	459P70	BX158	161 in	6L308	459P52	5VX (% in Top Width by 1 1/2" in Nom. Thickness)			
AX43	45 in	6L236	459N89	BX41	44 in	3GX44	459P71	BX162	165 in	6L309	459P53	5VX450	45 in	2L408	459N28
AX44	46 in	3GWU9	459N90	BX42	45 in	6A125	459P72	BX173	176 in	6L310	459P54	5VX470	47 in	2L409	459N29
AX45	47 in	1YVX1	459N91	BX43	46 in	3GX45	459P73	BX180	183 in	6L311	459P55	5VX490	49 in	2L410	459N30
AX46	48 in	6A122	459N92	BX44	47 in	3GX46	459P74	BX195	198 in	6L312	459P56	5VX500	50 in	2L411	459N31
AX47	49 in	3GWX2	459N93	BX45	48 in	5TXL8	459P75	BX210	213 in	6L313	459H53	5VX510	51 in	2L412	459N32
AX48	50 in	6L237	459N94	BX46	49 in	6A126	459P76	BX225	227 in	3GC8	459H54	5VX530	53 in	2L413	459N33
AX49	51 in	1YVX2	459N95	BX47	50 in	13W529	459P77	BX240	242 in	6L314	459H55	5VX540	54 in	2L414	459N34
AX50	52 in	3GWX4	459N96	BX48	51 in	6A127	459P78	CX70	74 in	13W534	—	5VX550	55 in	2L415	459N35
AX51	53 in	6L238	459N97	BX49	52 in	13W530	459P79	CX51	55 in	4FJ43	459H68	5VX560	56 in	2L416	459N36
AX52	54 in	3GWX5	459N98	BX50	53 in	6L268	459P80	CX55	59 in	13W533	459H69	5VX570	57 in	2L417	459N37
AX53	55 in	6L239	459N99	BX51	54 in	6L269	459P81	CX60	64 in	4FJ44	459H70	5VX580	58 in	2L418	459N38
AX54	56 in	6L240	459P01	BX52	55 in	6L270	459P82	CX68	72 in	4FJ45	459H71	5VX590	59 in	2L419	459N39
AX55	57 in	6L241	459P02	BX53	56 in	6L271	459P83	CX70	74 in	13W534	—	5VX600	60 in	2L420	459N40
AX56	58 in	6L242	459P03	BX54	57 in	6L272	459P84	CX72	76 in	—	485D42	5VX610	61 in	2L421	459N41
AX57	59 in	3GWX6	459P04	BX55	58 in	6A128	459P85	CX75	79 in	4FJ46	459H72	5VX630	63 in	2L422	459N42
AX58	60 in	3GWX7	459P05	BX56	59 in	6A129	459P86	CX81	85 in	4FJ47	459H73	5VX650	65 in	2L423	459N43
AX59	61 in	3GWX8	459P06	BX57	60 in	6L273	459P87	CX85	89 in	4FJ48	459H74	5VX660	66 in	2L424	459N44
AX60	62 in	6L243	459P07	BX58	61 in	6L274	459P88	CX90	94 in	4FJ49	459R35	5VX670	67 in	2L425	459N45
AX61	63 in	3GWX9	459P08	BX59	62 in	6L275	459P89	CX96	100 in	4FJ50	459H75	5VX680	68 in	2L426	459N46
AX62	64 in	6L244	459P09	BX60	63 in	6A130	459P90	CX101	105 in	4FJ26	459H56	5VX690	69 in	2L427	459N47
AX63	65 in	3GWY1	459P10	BX61	64 in	6L276	459P91	CX105	109 in	4FJ27	459R29	5VX710	71 in	2L428	459N48
AX64	66 in	6L245	459P11	BX62	65 in	6L277	459P92	CX109	113 in	4FJ28	459H57	5VX730	73 in	2L429	459N49
AX65	67 in	3GWY2	459P12	BX63	66 in	6L278	459P93	CX111	115 in	3GC9	459H58	5VX740	74 in	2L430	459N50
AX66	68 in	6L246	459P13	BX64	67 in	6L279	459P94	CX112	116 in	4FJ29	459R30	5VX750	75 in	2L431	459N51
AX67	69 in	3GWY3	459P14	BX65	68 in	6A131	459P95	CX115	119 in	3GX01	459H59	5VX780	78 in	2L432	459N52
AX68	70 in	6L247	459P15	BX66	69 in	6L280	459P96	CX120	124 in	4FJ30	459R31	5VX800	80 in	2L433	459N53
AX69	71 in	3GWY4	459P16	BX67	70 in	6L281	459P97	CX123	127 in	3GX02	—	5VX810	81 in	2L434	459N54
AX70	72 in	6L248	459P17	BX68	71 in	6A132	459P98	CX128	132 in	4FJ31	459R32	5VX830	83 in	2L435	459N55
AX71	73 in	6L249	459P18	BX69	73 in	6L282	459P99	CX133	137 in	3GX03	—	5VX840	84 in	2L436	459N56
AX72	74 in	3GWY5	459P19	BX71	74 in	6A133	459R01	CX136	140 in	4FJ32	459R33	5VX850	85 in	2L437	459N57
AX73	75 in	3GWY6	459P20	BX72	75 in	3GX47	459R02	CX144	148 in	4FJ33	459R34	5VX860	86 in	2L438	459N58
AX74	76 in	—	488Z77	BX73	76 in	3GX48	459R03	CX150	154 in	4FJ34	459H61	5VX900	90 in	2L440	459N59
AX75	77 in	6L250	459P21	BX74	77 in	3GX49	459R04	CX158	162 in	4FJ35	459H61	5VX900	90 in	2L440	459N60
AX76	79 in	3GWY7	459P22	BX75	78 in	6A134	459R05	CX162	166 in	4FJ36	459H62	5VX930	93 in	2L441	459N61
AX77	80 in	6L251	459P23	BX76	79 in	3HFC9	459R06	CX173	177 in	4FJ37	459H63	5VX950	95 in	2L442	459N62
AX78	81 in	3GWY8	459P24	BX77	80 in	6L283	459R07	CX180	184 in	4FJ38	459H64	5VX960	96 in	2L443	459N63
AX79	82 in	6L252	459P25	BX78	81 in	6L284	459R08	CX190	194 in	3GXD5	—	5VX1000	100 in	2L444	459N11
AX80	83 in	—	485D36	BX79	82 in	6L285	459R09	CX195	199 in	4FJ39	459H65	5VX1030	103 in	2L445	459N12
AX82	84 in	3GWY9	459P26	BX80	83 in	6L286	459R10	CX210	214 in	4FJ40	459H66	5VX1060	106 in	2L446	459N13
AX83	85 in	3GWZ1	459P27	BX81	84 in	6L287	459R11	CX225	227 in	3GX06	—	5VX1080	108 in	2L447	459N14
AX85	87 in	6L253	459P28	BX82	85 in	6L288	459R12	CX240	242 in	4FJ41	459H67	5VX1120	112 in	2L448	459N15
AX86	88 in	3GWZ2	459P29	BX83	86 in	6L289	459R13	—	23 in	13W535	—	5VX1150	115 in	2L449	459N16
AX87	89 in	3GWZ3	459P30	BX84	87 in	3GXC1	459R14	3VX235	23 in	13W536	—	5VX1180	118 in	2L450	459N17
AX88	90 in	3GWZ4	459P31	BX85	88 in	6A135	459R15	3VX250	25 in	2L377	459M86	5VX1230	123 in	2L451	459N18
AX89	91 in	5LD57	459H50	BX86	89 in	3GXC2	459R16	3VX265	26 in	2L378	459M				