

TIMING BELTS

"Synchro cog" means install them, and forget them. Our series of replacement Westinghouse timing belts is built for accuracy. Pitch ($\frac{3}{8}$ " for all models)* and circumference are accurate to within 0.015"...which means no slipping out of adjustment.

Made of tough neoprene-impregnated rubber around high-strength polyester tensile cords; one steel-reinforced model and three fiberglass-reinforced models also available. Use the convenient table below to order.

Choose from 16 sizes. We stock all 16 popular sizes of Westinghouse belts, from $\frac{1}{2}$ " to 2" wide. Cogs in the belts are for flexibility only, and their dimensions may vary.



Molded cog design increases flexibility, allowing belt to bend easily around the sheave

V-BELTS		
Adams part no.	Description	Units
HA-870-B9	3L410	1 Pack = 2 Belts
HA-870-H	3L490	1 Pack = 2 Belts
HA-970-E4	3L600	1 Pack = 4 Belts
HA-870-C1	3V400	1 Pack = 4 Belts
EE-870-K	3V600	1 Pack = 6 Belts
HA-870-C2	3V600	1 Pack = 8 Belts
3-40301-61	3VX500	1 Pack = 4 Belts
3-40002-37	3VX530	1 Pack = 4 Belts
3-40301-63	3VX540	1 Pack = 4 Belts
3-40004-16	3VX600	1 Pack = 4 Belts
3-40257-79	3VX710	1 Pack = 6 Belts
3-40257-77	3VX750	1 Pack = 4 Belts
6954C41H07	4L450	1 Pack = 1 Belt
5207D42H47	4L680	1 Pack = 2 Belts
HA-870-C5	4L680	1 Pack = 4 Belts
HA-870-C	5V670	1 Pack = 4 Belts

WESTINGHOUSE TIMING BELTS					
Adams part no.	Circum.	Width	Material	# teeth	Westinghouse part no.
W861H01	25 $\frac{1}{2}$ "	$\frac{1}{2}$ "	rubber	68	144A600H01
W861H02	45"	$\frac{1}{2}$ "	rubber	120	144A600H02
W861H04	24"	$\frac{1}{2}$ "	fiberglass	64	144A600H04
W861H05	72 $\frac{3}{4}$ "	$\frac{1}{2}$ "	fiberglass	194	144A600H05
W861H07	54"	1"	rubber	144	144A600H07
W861H10	45"	$\frac{1}{2}$ "	fiberglass	120	144A600H10
W861H11	45"	2"	rubber	120	144A600H11
W861H13	54"	$\frac{1}{2}$ "	rubber	144	144A600H13
W861H14	28 $\frac{1}{2}$ "	$\frac{1}{2}$ "	rubber	76	144A600H14
W861H15	27"	$\frac{1}{2}$ "	rubber	72	144A600H15
W861H18	32 $\frac{1}{4}$ "	$\frac{1}{2}$ "	rubber	86	144A600H18
W861H21	60"	$\frac{1}{2}$ "	rubber	160	144A600H21
W861H27	45"	1"	rubber	120	144A600H27
W860*	100"	$\frac{5}{8}$ "	rubber	267	144A416G01
W862**	81 $\frac{3}{4}$ "	$\frac{1}{2}$ "	rubber	218	144A417H02
W862H05†	140"	1"	rubber, steel-reinforced	280	691B789H05

*W860 is a V-belt.

**W862 used for an E door operator.

†Pitch for belt no. W862H05 is $\frac{1}{2}$ ".



HA-870-C5



5207D42H47



569A957H06