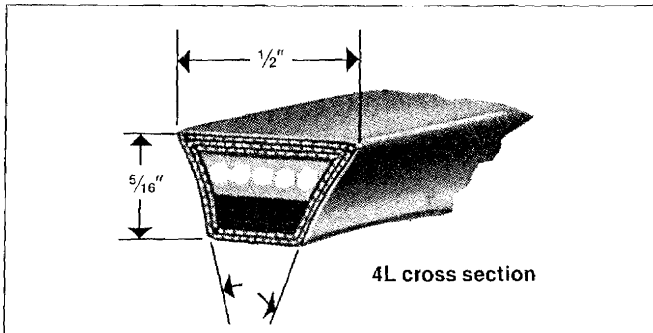


Delta Accessories and Attachments for All Shops (continued)

V-Belts (4L Type)

Vibration free. Designed to make perfect contact with side of V-groove, these V-belts transmit maximum power with minimum slip.



Cat. No.	Out. Cir.	Cat. No.	Out. Cir.	Cat. No.	Out. Cir.
*49-124	26"	49-152	36"	49-354	47 ⁵ / ₈ "
†49-150	28 ¹ / ₄ "	49-340	36 ¹ / ₂ "	51-009	48"
49-101	29"	49-195	37"	49-025	54"
49-105	30"	49-154	40"	49-035	54 ³ / ₈ "
†49-121	30"	49-168	41"	49-173	57"
49-287	31"	49-104	42"	49-172	59"
49-273	32"	49-034	44"	49-146	65"
49-149	33"	49-167	45"	51-010	67"
49-303	35"	51-008	47"	49-094	81"

*Matched set of three. †Matched set of two. ‡Matched set of four.

Single Groove Pulleys for 4L Cross Section Belts (⁵/₈" , ³/₄" and ⁷/₈" bore contain ³/₁₆" keyways)

Single Groove Pulley O.D.	Cat. No. (¹ / ₂ " Bore)	Cat. No. (⁵ / ₈ " Bore)	Cat. No. (³ / ₄ " Bore)	Cat. No. (⁷ / ₈ " Bore)
2"	—	41-003	—	—
2 ¹ / ₄ "	—	41-013	—	—
2 ³ / ₄ "	—	41-033	—	—
3"	41-042	41-043	—	—
3 ¹ / ₂ "	—	41-053	41-054	—
4"	—	41-063	41-064	—
4 ¹ / ₂ "	—	—	41-074	—
5"	—	41-083	41-084	—
6"	—	—	41-104	—
7"	—	—	41-124	—
*7 ¹ / ₂ "	—	41-136	41-134	41-140
10"	41-152	—	—	—

*A special balanced cast iron pulley for the No. 43-370 Heavy Duty Wood Shaper.

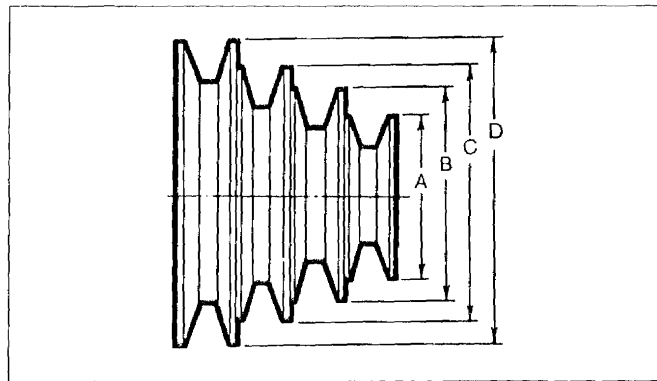
Special Heavy Duty Single and Multiple Groove Pulleys

O.D.	Grooves	Cat. No. (⁵ / ₈ " Bore)	Cat. No. (³ / ₄ " Bore)	Cat. No. (1" Bore)	Keyway	Belt Cross Section
3"	1	41-203	—	—	³ / ₁₆ "	4L
3"	3	—	41-644	—	³ / ₁₆ "	4L
3 ¹ / ₂ "	2	41-504	—	—	³ / ₁₆ "	4L
7"	1	—	—	41-006	¹ / ₄ "	A

Four-Step Pulleys

Made for same size V-belts as single groove pulleys. May be used in pairs as listed in table below and will provide speeds listed when used with 1725 RPM motor. All available with ¹/₂" , ⁵/₈" and ³/₄" bores. ⁵/₈" and ³/₄" bores have a ³/₁₆" keyway.

Cat. No. (¹ / ₂ " Bore)	Cat. No. (⁵ / ₈ " Bore)	Cat. No. (³ / ₄ " Bore)
41-712	41-713	41-714
41-722	41-723	41-724
41-732	41-733	41-734
41-702	41-703	41-704



Number of Pulley	Pulley Outside Dimensions—Inches			
	A	B	C	D
41-712	1 ³ / ₄	2 ¹ / ₄	2 ³ / ₄	3 ¹ / ₈
41-713				
41-714				
41-722	3 ¹ / ₈	3 ⁵ / ₈	4	4 ¹ / ₂
41-723				
41-724				
41-732	2 ¹ / ₂	3 ¹ / ₈	3 ³ / ₈	4 ¹ / ₂
41-733				
41-734				
41-702	2 ¹ / ₈	3 ¹ / ₈	4 ¹ / ₄	5 ¹ / ₄
41-703				
41-704				

Driver	Driven	Speeds			
41-712	41-712	905	1410	2100	3340
41-713	41-713				
41-714	41-714				
41-722	41-722	1180	1520	2000	2530
41-723	41-723				
41-724	41-724				
41-712	41-722	610	910	1255	1725
41-713	41-723				
41-714	41-724				
41-722	41-712	1725	2370	3290	4900
41-723	41-713				
41-724	41-724				
41-732	41-732	915	1380	2150	3260
41-733	41-733				
41-734	41-734				
41-702	41-702	656	1240	2400	4500
41-703	41-703				
41-704	41-704				