

## ECS Belt and Pulley Size Guide

Standard= Complete Serpentine Belt

DD= Direct Drive Belt

HU Pulley/Balancer

C5	6-Rib	8-Rib	10-Rib
3.80"/Standard	25-060895	25-080893	N/A
3.80"/Standard-DD	25-060535	25-080530	25-100554
<u>3.80"/10% Overdrive</u>	25-060900	25-080903	N/A
<u>3.80"/10% Overdrive-DD</u>	25-060544	25-080550	25-100563
<u>3.60"/Standard</u>	25-060891	25-080893	N/A
<u>3.60"/Standard-DD</u>	25-060529	25-080530	25-100554
<u>3.60"/10% Overdrive</u>	25-060895	25-080903	N/A
<u>3.60"/10% Overdrive-DD</u>	25-060535	25-080550	25-100563
3.47"/Standard	25-060888	25-080893	N/A
3.47"/Standard-DD	25-060529	25-080530	25-100540
3.47"/10% Overdrive	25-060895	25-080897	N/A
3.47"/10%Overdrive-DD	25-060535	25-080545	25-100554
3.33"/Standard	25-060888	25-080893	N/A
3.33"/Standard-DD	25-060529	28-080530	25-100535
3.33"/10% Overdrive	25-060891	25-080897	N/A
3.33"/10% Overdrive-DD	25-060535	25-080537/25-080545	25-100540

3.25"/Standard	25-060883	25-080893	N/A
3.25"/Standard-DD	25-060525	25-080530	WND-90835
3.25"/10% Overdrive	25-060891	25-080893	N/A
3.25"/10% Overdrive-DD	25-060535	25-080537	25-100540
3.00"-2.95"/Standard	N/A	25-080893	N/A
3.00"-2.95"/Standard-DD	N/A	25-080510	25-100510
3.00"-2.95"/10% Overdrive	N/A	25-080893	N/A
3.00"-2.95"/10% Overdrive-DD	N/A	25-080525	WND-90835
2.75"/Standard	N/A	25-080872	N/A
2.75"/Standard-DD	N/A	25-080507	25-100510
2.75"/10% Overdrive	N/A	25-080872	N/A
2.75"/10% Overdrive-DD	N/A	25-080510	WND-90835
2.75"/15% Overdrive-DD	N/A	25-080537	25-100535
<b><u>C6</u></b>			
3.80"/Standard	25-060895	25-080893	N/A
3.80"/Standard-DD	25-060535	25-080530	25-100554
<u>3.80"/10% Overdrive</u>	25-060900	25-080903	N/A
<u>3.80"/10% Overdrive-DD</u>	25-060544	25-080550	25-100563
<u>3.60"/Standard</u>	25-060891	25-080893	N/A
<u>3.60"/Standard-DD</u>	25-060529	25-080530	25-100554

3.60"/10% Overdrive	25-060895	25-080903	N/A
3.60"/10% Overdrive-DD	25-060535	25-080550	25-100563
3.47"/Standard	25-060895	25-080897	N/A
3.47"/Standard-DD	25-060535	25-080537	25-100540
3.47"/10% Overdrive	25-060900	25-080907	N/A
3.47"/10%Overdrive-DD	25-060544	25-080545	25-100554
3.33"/Standard	25-060895	25-080897	N/A
3.33"/Standard-DD	25-060529	25-080525	25-100535
3.33"/10% Overdrive	25-060900	25-080897	N/A
3.33"/10% Overdrive-DD	25-060535	25-080537/25-080545	25-100540
3.25"/Standard	25-060891	25-080897	N/A
3.25"/Standard-DD	25-060529	25-080525	WND-90835
3.25"/10% Overdrive	25-060900	25-080897	N/A
3.25"/10% Overdrive-DD	25-060544	25-080537	25-100540
3.00"-2.95"/Standard	N/A	25-080893	N/A
3.00"-2.95"/Standard-DD	N/A	25-080510	25-100510
3.00"-2.95"/10% Overdrive	N/A	25-080897	N/A
3.00"-2.95"/10% Overdrive-DD	N/A	25-080525	WND-90835
2.75"/Standard	N/A	25-080893	N/A

2.75"/Standard-DD	N/A	25-080510	25-100510
2.75"/10% Overdrive	N/A	25-080893	N/A
2.75"/10% Overdrive-DD	N/A	25-080510	WND-90835
2.75"/15% Overdrive-DD	N/A	25-080537	25-100535
<b><u>C7</u></b>			
4.10"/ECS Hub	N/A	25-080485	25-100485
3.70"/ECS Hub	N/A	25-080485	25-100485
3.50"/ECS Hub	N/A	25-080485	25-100485
3.00"/ECS Hub	N/A	25-080471	25-100465
<b><u>Camaro</u></b>			
3.47"/ECS Hub	N/A	25-080720	25-100719
3.33"/ECS Hub	N/A	25-080720	25-100719
2.95"/ECS Hub	N/A	25-080716	25-100710
ECS Kit Accesory Belt '10-'12	25-060849		
ECS Kit Accesory Belt '13+ E-Steer	25-060810 (Stock)		
ECS Kit Accesory Belt ATI '10-'12	25-060840		

ECS Kit Accesory Belt ATI '13+ E-Steer	25-060802		
ECS Kit A/C Belt ATI UD Balancer	25-040373-SF		
<b>Cartek Flip Drive System Belts</b>			
C5 A/C: 25-040490			
C5 ALT: 6PK0915 or 25-060365			
C6 A/C: 25-040470			
C6 ALT: 25-060365			
<b>Balancer Pulley Diameters</b>			
<u>C5/C6</u>			
Standard: 7.25"			
10% Overdrive: 8.00"			
15% Overdrive: 8.33"			
<u>C7</u>			
Standard: 8.25			
Overdrive: 8.33			
<u>Camaro</u>			
ECS Camaro Pulley:			
<b>MAX BLOWER RPM LIMIT</b>	<b>Blower Step Up Ratio</b>	<b>Blower Max RPM Formula</b>	
Novi-1500SL: 52,000	3.61	SR: Step Up Ratio	
Novi-2200SL: 52,000	3.61	CP: Crank Pulley	
Novi-2000 (Oil Fed): 55,000	3.54	Eng RPM: Engine RPM	
Novi-2200HD (Oil Fed): 60,000	3.45	HU: Head Unit Pulley	
Novi-2200R (Oil Fed): 65,000	3.45		
Novi-2200X (Oil Fed): 65,000	3.45	SR x CP x Eng RPM / HU=	Max Blower RPM