

# WELD

## CADILLAC

This fitment guide applies to vehicles with OE suspension, wheel wells, and brakes unless otherwise noted.

Other sizes and offsets are available, please call the Sales and Tech Department for more information at 800-788-9353

### 2009-15 CTS-V Sedan and Coupe

### 2016+ CTS-V Sedan

### 2016+ ATS-V

5x120, M12x1.5 lug nuts

	Size	Vehicle Location	Weld Offset	Weld B/S	S70 Black Ctr Part Number	S70 All Polished Part Number	S71 Black Ctr Part Number	S71 All Polished Part Number	S72 Black Ctr Part Number	S72 All Polished Part Number	S76 Black Ctr Part Number	S76 All Polished Part Number	S77 Black Ctr Part Number	S77 All Polished Part Number	S79 Black Ctr Part Number	S79 All Polished Part Number
15"	15x10	Rear only		7.5	70MB-510N75C*	70MP-510N75C*	71MB-510N75C*	71MP-510N75C*	72MB-510N75C*	72MP-510N75C*	76MB-510N75C*	76MP-510N75C*	77MB-510N75C*	77MP-510N75C*	79MB-510N75C*	79MP-510N75C*

\*Requires CarfyleRacing 15" Conversion kit 15-209-V2-0915

17"	17x5.0	Front	-21	2.2	70HB7050N22A*	70HP7050N22A*	71HB7050N22A*	71HP7050N22A*	72HB7050N22A*	72HP7050N22A*	76HB7050N22A*	76HP7050N22A*	77HB7050N22A*	77HP7050N22A*	79HB7050N22A*	79HP7050N22A*
	17x7.0	Front	5	4.2	70HB7070N42A*	70HP7070N42A*	71HB7070N42A*	71HP7070N42A*	72HB7070N42A*	72HP7070N42A*	76HB7070N42A*	76HP7070N42A*	77HB7070N42A*	77HP7070N42A*	79HB7070N42A*	79HP7070N42A*
	17x8.0	Front & Rear	18	5.2	70HB7080N52A*	70HP7080N52A*	71HB7080N52A*	71HP7080N52A*	72HB7080N52A*	72HP7080N52A*	76HB7080N52A*	76HP7080N52A*	77HB7080N52A*	77HP7080N52A*	79HB7080N52A*	79HP7080N52A*
	17x9.0	Front & Rear	31	6.2	70HB7090N62A*	70HP7090N62A*	71HB7090N62A*	71HP7090N62A*	72HB7090N62A*	72HP7090N62A*	76HB7090N62A*	76HP7090N62A*	77HB7090N62A*	77HP7090N62A*	79HB7090N62A*	79HP7090N62A*
	17x10.0	Rear only	44	7.2	70HB7100N72A*	70HP7100N72A*	71HB7100N72A*	71HP7100N72A*	72HB7100N72A*	72HP7100N72A*	76HB7100N72A*	76HP7100N72A*	77HB7100N72A*	77HP7100N72A*	79HB7100N72A*	79HP7100N72A*

\* Denotes: Front wheel application requires 3/16" (5mm) spacer & will exceed fender by 3/8" (9mm)

\* This application is for the CTS-V Coupe only

Front/Rear tire heights must be within 1/2" (13mm) of each other to prevent traction control errors

18"	18x5.0	Front	-23	2.1	70HB8050N21A*	70HP8050N21A*	71HB8050N21A*	71HP8050N21A*	72HB8050N21A*	72HP8050N21A*	76HB8050N21A*	76HP8050N21A*	77HB8050N21A*	77HP8050N21A*	79HB8050N21A*	79HP8050N21A*
	18x8.0	Front & Rear	15	5.1	70HB8080N51A*	70HP8080N51A*	71HB8080N51A*	71HP8080N51A*	72HB8080N51A*	72HP8080N51A*	76HB8080N51A*	76HP8080N51A*	77HB8080N51A*	77HP8080N51A*	79HB8080N51A*	79HP8080N51A*
	18x9.0	Front & Rear	28	6.1	70HB8090N61A*	70HP8090N61A*	71HB8090N61A*	71HP8090N61A*	72HB8090N61A*	72HP8090N61A*	76HB8090N61A*	76HP8090N61A*	77HB8090N61A*	77HP8090N61A*	79HB8090N61A*	79HP8090N61A*
	18x10.0	Rear only	41	7.1	70HB8100N71A*	70HP8100N71A*	71HB8100N71A*	71HP8100N71A*	72HB8100N71A*	72HP8100N71A*	76HB8100N71A*	76HP8100N71A*	77HB8100N71A*	77HP8100N71A*	79HB8100N71A*	79HP8100N71A*

\* Denotes: Front wheel application will exceed fender by 3/16" (5mm) Front/Rear tire heights must be with 1/2" of each other to prevent traction control errors

20"	20x7.0	Front	8	4.3	70HB0070N43A*	70HP0070N43A*	71HB0070N43A*	71HP0070N43A*	72HB0070N43A*	72HP0070N43A*	76HB0070N43A*	76HP0070N43A*	77HB0070N43A*	77HP0070N43A*	79HB0070N43A*	79HP0070N43A*
	20x8.0	Front & Rear	20	5.3	70HB0080N53A*	70HP0080N53A*	71HB0080N53A*	71HP0080N53A*	72HB0080N53A*	72HP0080N53A*	76HB0080N53A*	76HP0080N53A*	77HB0080N53A*	77HP0080N53A*	79HB0080N53A*	79HP0080N53A*
	20x9.0	Front & Rear	31	6.3	70HB0090N63A*	70HP0090N63A*	71HB0090N63A*	71HP0090N63A*	72HB0090N63A*	72HP0090N63A*	76HB0090N63A*	76HP0090N63A*	77HB0090N63A*	77HP0090N63A*	79HB0090N63A*	79HP0090N63A*
	20x10.0	Rear only	46	7.3	70HB0100N73A*	70HP0100N73A*	71HB0100N73A*	71HP0100N73A*	72HB0100N73A*	72HP0100N73A*	76HB0100N73A*	76HP0100N73A*	77HB0100N73A*	77HP0100N73A*	79HB0100N73A*	79HP0100N73A*

Front/Rear tire heights must be within 1/2" of each other to prevent traction control errors

### 2015+ ATS (not -V)

5x115, M12x1.5 lug nuts, Alpha II Platform

	Size	Vehicle Location	Weld Offset	Weld B/S	S70 Black Ctr Part Number	S70 All Polished Part Number	S71 Black Ctr Part Number	S71 All Polished Part Number	S72 Black Ctr Part Number	S72 All Polished Part Number	S76 Black Ctr Part Number	S76 All Polished Part Number	S77 Black Ctr Part Number	S77 All Polished Part Number	S79 Black Ctr Part Number	S79 All Polished Part Number
17"	17x5.0	Front	-21	2.2	70HB7050W22A	70HP7050W22A	71HB7050W22A	71HP7050W22A	72HB7050W22A	72HP7050W22A	76HB7050W22A	76HP7050W22A	77HB7050W22A	77HP7050W22A	79HB7050W22A	79HP7050W22A
	17x8.0	Front & Rear	33	5.8	70HB7080W58A	70HP7080W58A	71HB7080W58A	71HP7080W58A	72HB7080W58A	72HP7080W58A	76HB7080W58A	76HP7080W58A	77HB7080W58A	77HP7080W58A	79HB7080W58A	79HP7080W58A
	17x9.0	Front & Rear	46	6.8	70HB7090W68A	70HP7090W68A	71HB7090W68A	71HP7090W68A	72HB7090W68A	72HP7090W68A	76HB7090W68A	76HP7090W68A	77HB7090W68A	77HP7090W68A	79HB7090W68A	79HP7090W68A
	18x10.0	Rear only	58	7.8	70MB7100W78A	70MP7100W78A	78MB7100W78A	78MP7100W78A	72HB7100W78A	72MP7100W78A	76MB7100W78A	76MP7100W78A	78MB7100W78A	78MP7100W78A	79HB7100W78A	79MP7100W78A

Front/Rear tire heights must be within 1/2" of each other to prevent traction control errors

18"	18x5.0	Front	-23	2.1	70HB8050W21A	70HP8050W21A	71HB8050W21A	71HP8050W21A	72HB8050W21A	72HP8050W21A	76HB8050W21A	76HP8050W21A	77HB8050W21A	77HP8050W21A	79HB8050W21A	79HP8050W21A
	18x8.0	Front & Rear	31	5.7	70HB8080W57A	70HP8080W57A	71HB8080W57A	71HP8080W57A	72HB8080W57A	72HP8080W57A	76HB8080W57A	76HP8080W57A	77HB8080W57A	77HP8080W57A	79HB8080W57A	79HP8080W57A
	18x9.0	Front & Rear	43	6.7	70HB8090W67A	70HP8090W67A	71HB8090W67A	71HP8090W67A	72HB8090W67A	72HP8090W67A	76HB8090W67A	76HP8090W67A	77HB8090W67A	77HP8090W67A	79HB8090W67A	79HP8090W67A
	18x10.0	Rear only	56	7.7	70MB8100W77A	70MP8100W77A	77MB8100W77A	77MP8100W77A	72HB8100W77A	72MP8100W77A	76MB8100W77A	76MP8100W77A	77MB8100W77A	77MP8100W77A	79HB8100W77A	79MP8100W77A

Front/Rear tire heights must be with 1/2" of each other to prevent traction control errors

20"	20x7.0	Front	10	4.4	70HB0070W44A	70HP0070W44A	71HB0070W44A	71HP0070W44A	72HB0070W44A	72HP0070W44A	76HB0070W44A	76HP0070W44A	77HB0070W44A	77HP0070W44A	79HB0070W44A	79HP0070W44A
	20x8.0	Front & Rear	23	5.4	70HB0080W54A	70HP0080W54A	71HB0080W54A	71HP0080W54A	72HB0080W54A	72HP0080W54A	76HB0080W54A	76HP0080W54A	77HB0080W54A	77HP0080W54A	79HB0080W54A	79HP0080W54A
	20x9.0	Front & Rear	36	6.4	70HB0090W64A	70HP0090W64A	71HB0090W64A	71HP0090W64A	72HB0090W64A	72HP0090W64A	76HB0090W64A	76HP0090W64A	77HB0090W64A	77HP0090W64A	79HB0090W64A	79HP0090W64A
	20x10.0	Rear only	48	7.4	70HB0100W74A	70HP0100W74A	71HB0100W74A	71HP0100W74A	72HB0100W74A	72HP0100W74A	76HB0100W74A	76HP0100W74A	77HB0100W74A	77HP0100W74A	79HB0100W74A	79HP0100W74A

Front/Rear tire heights must be with 1/2" of each other to prevent traction control errors

### 2004-07 CTS-V

6x115, M12x1.5 lug nuts, Sigma Platform

	Size	Vehicle Location	Weld Offset	Weld B/S	S70 Black Ctr Part Number	S70 All Polished Part Number	S71 Black Ctr Part Number	S71 All Polished Part Number	S72 Black Ctr Part Number	S72 All Polished Part Number	S76 Black Ctr Part Number	S76 All Polished Part Number	S77 Black Ctr Part Number	S77 All Polished Part Number	S79 Black Ctr Part Number	S79 All Polished Part Number
18"	18x5.0	Front	-23	2.1	-	-	-	-	-	-	-	-	77HB8050M21A	77HP8050M21A	79HB8050M21A	79HP8050M21A
	18x8.5	Front	21	5.6	-	-	-	-	-	-	-	-	77HB8085M56A	77HP8085M56A	79HB8085M56A	79HP8085M56A
	18x10.0	Rear only	41	7.1	-	-	-	-	-	-	-	-	77HB8100M71A	77HP8100M71A	79HB8100M71A	79HP8100M71A

Front/Rear tire heights must be with 1/2" of each other to prevent traction control errors

Front fitment will stick out past fender 3/8"

800-788-9353

6600 Stadium Drive, Kansas City, MO 64129

weldwheels.com

RELEASED - May 2021