

CADILLAC

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

Other S71 & S74 sizes and offsets are available, please call the Sales and Tech Department for more information at 800-788-9353

| | | | | | | | | Partial Part Number | |
|-------------|-----|---------|--------|---------|--------------|--------|------|--|--|
| | | Wheel | Pad | | Vehicle | Weld | Weld | fill in the $X = \text{style } \# (1 \text{ or } 4)$ and | |
| Vehicle | | Style | Height | Size | Location | Offset | B/S | Y = center finish (B or P) | Notes |
| 2009+ CTS-V | | S71 | High | 17x5.0 | Front | -21 | 2.20 | 71Hy7050N22A | Front wheel application requires 3/16" spacer & will exceed fender by 3/8" |
| 1 | | S71 | High | 17X7.0 | Front | 5 | 4.20 | 71Hy7070N42A | Front wheel application requires 3/16" spacer & will exceed fender by 3/8" |
| | 17" | S71 | High | 17X8.0 | Front & Rear | 18 | 5.20 | 71Hy7080N52A | Front wheel application requires 3/16" spacer & will exceed fender by 3/8" |
| | | S71 | High | 17x9.0 | Front & Rear | 31 | 6.20 | 71Hy7090N62A | Front wheel application requires 3/16" spacer & will exceed fender by 3/8" |
| | | S71 | High | 17x10.0 | Rear only | 44 | 7.20 | 71Hy7100N72A | Front/Rear tire heights must be within 1/2" of each other to prevent traction control errors |
| | | S71+S74 | High | 18x5.0 | Front | -23 | 2.10 | 7xHy8050N21A | Front wheel application will exceed fender by 3/16" |
| | 18" | S71+S74 | High | 18x7.0 | Front | 3 | 4.10 | 7xHy8070N41A | Front wheel application will exceed fender by 3/16" |
| | | S71+S74 | High | 18x8.0 | Front & Rear | 15 | 5.10 | 7xHy8080N51A | Front wheel application will exceed fender by 3/16" |
| | | S71+S74 | High | 18x9.0 | Front & Rear | 28 | 6.10 | 7xHy8090N61A | Front wheel application will exceed fender by 3/16" |
| | | S71+S74 | High | 18x10.0 | Rear only | 41 | 7.10 | 7xHy8100N71A | Front/Rear tire heights must be within 1/2" of each other to prevent traction control errors |
| | | S71+S74 | High | 18x10.5 | Rear only | 47 | 7.60 | 7xHy8105N76A | Front/Rear tire heights must be within 1/2" of each other to prevent traction control errors |
| | | S71+S74 | High | 20x5.0 | Front | -20 | 2.20 | 7xHy0050N22A | Front wheel application will exceed fender by 3/16" |
| | | S71+S74 | | | Front | 5 | 4.20 | 7xHy0030N22A 7xHy0070N42A | Front wheel application will exceed fender by 3/16" |
| | | S71+S74 | | | Front & Rear | 18 | 5.20 | 7xHy0080N52A | Front wheel application will exceed fender by 3/16" |
| | 20" | S71+S74 | | | Front & Rear | 31 | 6.20 | · · · · · · · · · · · · · · · · · · · | Front wheel application will exceed fender by 3/16" |
| | | S71+S74 | | | Rear only | 43 | 7.20 | 7xHy0100N72A | Front/Rear tire heights must be within 1/2" of each other to prevent traction control errors |
| | | S71+S74 | | | Rear only | 50 | 7.70 | 7xHy0105N77A | Front/Rear tire heights must be within 1/2" of each other to prevent traction control errors |

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