

Automotive Aftermarket Expenditures

100 S Wacker Dr, Chicago, Illinois, 60606
Ring: 1 mile radius

Sample Report
Latitude: 41.8803
Longitude: -87.6375

Demographic Summary		2025	2030
Population		85,883	90,628
Households		52,380	56,302
Families		14,391	15,357
Median Age		32.5	32.9
Median Household Income		\$138,427	\$147,664

	Spending Potential Index	Average Amount Spent	Total
Payments on Vehicles excluding Leases	161	\$4,841.65	\$253,605,634
Gasoline, Diesel Fuel, & Electric Vehicle Charging	163	\$5,703.34	\$298,741,057
Gasoline	165	\$5,550.53	\$290,736,720
Diesel Fuel	117	\$140.77	\$7,373,492
Electric Vehicle Charging	188	\$12.04	\$630,845
Other Vehicle Expenses	167	\$7,340.81	\$384,511,574
Vehicle Maintenance & Repairs	159	\$2,146.61	\$112,439,662
Vehicle Parts/Accessories/Fluids/Excluding Tires	157	\$134.50	\$7,045,211
Tire Purchase/Replacement	146	\$439.12	\$23,001,262
Vehicle Maintenance/Repair Excluding Tire Purchase	164	\$1,467.35	\$76,859,912
Auto Repair Service Policy	158	\$105.64	\$5,533,277
Vehicle Insurance	169	\$3,687.40	\$193,145,778
Rental of Vehicles excluding Trips	242	\$67.10	\$3,514,788
Leased Vehicles	179	\$649.21	\$34,005,820
Basic Lease Charge for Cars/Trucks	177	\$580.76	\$30,420,038
Car/Truck Lease Fees & Down Payments	193	\$68.46	\$3,585,782
Vehicle Pers Property Taxes/State & Local Registr Fees	151	\$391.03	\$20,482,156
Driver`s License Fees	184	\$25.65	\$1,343,323
Vehicle Inspection Fees	155	\$27.67	\$1,449,575
Parking Fees & Tolls excluding Trips	206	\$268.02	\$14,038,993
Parking Fees excluding Residence (Not on Trips)	223	\$133.66	\$7,000,969
Tolls/Electronic Toll Passes excluding Trips	192	\$134.36	\$7,038,024
Towing Charges	211	\$21.29	\$1,114,914
Auto Service Clubs & GPS Services	143	\$56.83	\$2,976,564

Data Note: The Spending Potential Index (SPI) is household-based, and represents the amount spent for a product or service relative to a national average of 100.
Source: Esri forecasts for 2025 and 2030; Consumer Spending data are derived from the 2022 and 2023 Consumer Expenditure Surveys, Bureau of Labor Statistics.

Automotive Aftermarket Expenditures

100 S Wacker Dr, Chicago, Illinois, 60606
Ring: 3 mile radius

Sample Report
Latitude: 41.8803
Longitude: -87.6375

Demographic Summary		2025	2030
Population		404,831	413,853
Households		224,866	234,916
Families		77,401	79,857
Median Age		34.0	34.8
Median Household Income		\$118,422	\$128,064

	Spending Potential Index	Average Amount Spent	Total
Payments on Vehicles excluding Leases	138	\$4,137.17	\$930,308,096
Gasoline, Diesel Fuel, & Electric Vehicle Charging	140	\$4,917.31	\$1,105,735,278
Gasoline	142	\$4,781.77	\$1,075,257,071
Diesel Fuel	103	\$124.27	\$27,944,664
Electric Vehicle Charging	176	\$11.27	\$2,533,543
Other Vehicle Expenses	146	\$6,397.09	\$1,438,488,226
Vehicle Maintenance & Repairs	139	\$1,869.36	\$420,356,269
Vehicle Parts/Accessories/Fluids/Excluding Tires	133	\$114.16	\$25,670,170
Tire Purchase/Replacement	128	\$386.34	\$86,874,926
Vehicle Maintenance/Repair Excluding Tire Purchase	142	\$1,274.87	\$286,675,451
Auto Repair Service Policy	140	\$93.99	\$21,135,723
Vehicle Insurance	145	\$3,165.77	\$711,874,352
Rental of Vehicles excluding Trips	197	\$54.80	\$12,322,269
Leased Vehicles	165	\$598.56	\$134,596,187
Basic Lease Charge for Cars/Trucks	164	\$537.01	\$120,754,224
Car/Truck Lease Fees & Down Payments	173	\$61.56	\$13,841,963
Vehicle Pers Property Taxes/State & Local Registr Fees	132	\$343.40	\$77,218,617
Driver`s License Fees	159	\$22.21	\$4,994,009
Vehicle Inspection Fees	149	\$26.71	\$6,006,330
Parking Fees & Tolls excluding Trips	187	\$243.73	\$54,806,413
Parking Fees excluding Residence (Not on Trips)	197	\$118.10	\$26,557,746
Tolls/Electronic Toll Passes excluding Trips	179	\$125.62	\$28,248,667
Towing Charges	180	\$18.19	\$4,090,104
Auto Service Clubs & GPS Services	137	\$54.36	\$12,223,676

Data Note: The Spending Potential Index (SPI) is household-based, and represents the amount spent for a product or service relative to a national average of 100.
Source: Esri forecasts for 2025 and 2030; Consumer Spending data are derived from the 2022 and 2023 Consumer Expenditure Surveys, Bureau of Labor Statistics.

Automotive Aftermarket Expenditures

100 S Wacker Dr, Chicago, Illinois, 60606
Ring: 5 mile radius

Sample Report
Latitude: 41.8803
Longitude: -87.6375

Demographic Summary		2025	2030
Population		860,198	862,494
Households		431,408	442,972
Families		169,567	171,987
Median Age		33.9	34.7
Median Household Income		\$102,657	\$111,418

	Spending Potential Index	Average Amount Spent	Total
Payments on Vehicles excluding Leases	123	\$3,686.54	\$1,590,403,713
Gasoline, Diesel Fuel, & Electric Vehicle Charging	126	\$4,416.11	\$1,905,144,803
Gasoline	127	\$4,293.55	\$1,852,272,439
Diesel Fuel	94	\$112.67	\$48,608,339
Electric Vehicle Charging	155	\$9.88	\$4,264,025
Other Vehicle Expenses	130	\$5,706.48	\$2,461,819,590
Vehicle Maintenance & Repairs	124	\$1,670.64	\$720,725,928
Vehicle Parts/Accessories/Fluids/Excluding Tires	119	\$101.82	\$43,925,096
Tire Purchase/Replacement	115	\$346.96	\$149,679,365
Vehicle Maintenance/Repair Excluding Tire Purchase	127	\$1,137.16	\$490,581,393
Auto Repair Service Policy	127	\$84.70	\$36,540,073
Vehicle Insurance	130	\$2,828.94	\$1,220,425,464
Rental of Vehicles excluding Trips	172	\$47.77	\$20,607,070
Leased Vehicles	146	\$529.24	\$228,317,104
Basic Lease Charge for Cars/Trucks	145	\$475.09	\$204,956,473
Car/Truck Lease Fees & Down Payments	152	\$54.15	\$23,360,631
Vehicle Pers Property Taxes/State & Local Registr Fees	118	\$307.05	\$132,462,315
Driver`s License Fees	141	\$19.71	\$8,502,764
Vehicle Inspection Fees	134	\$24.03	\$10,366,819
Parking Fees & Tolls excluding Trips	164	\$213.75	\$92,212,418
Parking Fees excluding Residence (Not on Trips)	171	\$102.34	\$44,150,273
Tolls/Electronic Toll Passes excluding Trips	159	\$111.41	\$48,062,144
Towing Charges	159	\$16.11	\$6,951,484
Auto Service Clubs & GPS Services	124	\$49.25	\$21,248,225

Data Note: The Spending Potential Index (SPI) is household-based, and represents the amount spent for a product or service relative to a national average of 100.
Source: Esri forecasts for 2025 and 2030; Consumer Spending data are derived from the 2022 and 2023 Consumer Expenditure Surveys, Bureau of Labor Statistics.