Mixed results expected for New Vehicle Sales in May, as Prices Rise but Sales Pace Falls

Transaction Prices Jump $1,200 as Incentive Spending Levels Hold Steady

DETOIT: 29 May 2018 — The new-vehicle retail sales pace in May is expected to fall from year-ago levels, according to a forecast developed jointly by J.D. Power and LMC Automotive. The seasonally adjusted annualized rate (SAAR) for retail sales is expected to be 13.4 million units, down 200,000 from a year ago. Retail sales are projected to reach 1,270,200 units, a 1.0% decrease on a selling day adjusted basis compared to May 2017. (May 2018 has one more selling day than May 2017.) Without the selling day adjustment, retail sales would be up 3.0%.

"May represents another modest deterioration of the retail sales pace, but volumes still remain relatively strong from a historical perspective," said Thomas King, Senior Vice President of the Data and Analytics Division at J.D. Power. "More notable is that average transaction prices are up $1,192 month to date, while incentive spending per unit is flat compared with the same period last year at $3,665 per unit. This is good news for manufacturers given that the Memorial Day holiday weekend is one of the busiest car-buying periods of the year, with almost 250,000 vehicles sold over the holiday weekend last year.

With the extra selling day in 2018, consumers are expected to spend more than $41 billion on new vehicles in May, nearly $2.7 billion more than last year.

J.D. Power and LMC Automotive U.S. Sales and SAAR Comparisons

<table>
<thead>
<tr>
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<th>May 2018¹</th>
<th>April 2018</th>
<th>May 2017</th>
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<tbody>
<tr>
<td>New-Vehicle Retail Sales</td>
<td>1,270,200 units</td>
<td>1,055,415 units</td>
<td>1,233,279 units</td>
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<td></td>
<td>(-1.0% lower than May 2017)²</td>
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<tr>
<td>Total Vehicle Sales</td>
<td>1,568,000 units</td>
<td>1,352,742 units</td>
<td>1,516,990 units</td>
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<td></td>
<td>(-0.6% lower than May 2017)²</td>
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<tr>
<td>Retail SAAR</td>
<td>13.4 million units</td>
<td>13.7 million units</td>
<td>13.6 million units</td>
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<tr>
<td>Total SAAR</td>
<td>16.6 million units</td>
<td>17.1 million units</td>
<td>16.8 million units</td>
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¹Figures cited for May 2018 are forecasted based on the first 17 selling days of the month.
²May 2018 has 26 selling days, while May 2017 had 25 selling days in the month.

- The average new-vehicle retail transaction price to date in May is $32,380, a record for the month, surpassing the previous high for the month of $31,188 set in May 2017.
- Average incentive spending per unit to date in May is $3,665 per unit. Through the first five months of the year spending is $3,898, up $128 from the prior year.
- Consumers are on pace to spend $41.1 billion on new vehicles in May, nearly $2.7 billion more than last year's level.
- Trucks account for 67% of new-vehicle retail sales through May 20—the highest level ever for the month of May—making it the 23rd consecutive month above 60%.
- Days to turn, the average number of days a new vehicle sits on a dealer lot before being sold to a retail customer, is 68 through May 20, down two days from last year.
- Fleet sales are expected to total 297,700 units in May, up 0.9% from May 2017. Fleet volume is expected to account for 19% of total light-vehicle sales, which is flat vs. last year.
Jeff Schuster, President, Americas Operations and Global Vehicle Forecasts at LMC Automotive, said, “The U.S. auto market’s ability to shrug off the volatility surrounding trade and tariff talks is remarkable. Despite the risks, volume is holding and a calmness prevails. Expectations of a managed slowdown from the 2016 peak remain on target, but the industry’s biggest challenge over the next 18 months will be the collective discipline to manage fleet volume and incentive spending.”

LMC’s forecast for 2018 total light-vehicle sales is now rounding up to 17.1 million units from 17.0 million, a decrease of 1.0% from 2017. The retail light-vehicle forecast is consistent with last month at 13.8 million units, a decline of 1.6% from 2017. Fleet volume is expected to grow by 80,000 units, or 2.3%, and represents 19.4% of total light-vehicle sales.

U.S. Retail SAAR— May 2017 to May 2018

![U.S. Retail Light-Vehicle Sales graph](image)

(in millions of units)

Source: Power Information Network® (PIN) from J.D. Power

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