

# 2026 Honda Civic Sedan vs 2025 Toyota Corolla Sedan (Non Hybrid trims)



2026 Civic Sport Touring Hybrid Sedan shown

Key Comparisons	2026 Honda Civic Sedan	2025 Toyota Corolla Sedan
Horsepower	150 @ 6400 rpm	169 @ 6600 rpm
EPA Fuel-Economy Ratings <sup>1</sup> (city/hwy/comb)	<b>32/41/36</b> (LX)	32/41/35 (LE)
Wheels	16" steel standard on LX	16" steel standard on LE
Automatic Climate Control	Standard on all trims	Standard on all trims
Adaptive Cruise Control (ACC) <sup>2</sup> w/Low Speed Follow	Standard on all trims	Standard on all trims
Rear Suspension	<b>Independent multi-link</b> on all trims	Torsion beam on LE
Rear Seat Reminder (RSR) <sup>3</sup>	<b>Standard</b> on all trims	Not Available on any trim
Passenger Volume	<b>99.0 cu ft</b>	88.6 cu ft

**The Verdict:** A longer list of standard comfort, convenience and assistive features plus a much roomier cabin make the Honda Civic a clear winner in this showdown!



<sup>1</sup>Based on 2026 EPA mileage ratings for Civic and 2025 ratings for Corolla. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. <sup>2</sup>ACC with Low-Speed Follow cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed, and other factors. ACC should not be used in heavy traffic, poor weather, or on winding roads. Driver remains responsible for safely operating vehicle and avoiding collisions. <sup>3</sup>Rear seat reminder functions when a rear door has been opened prior to driving and will alert the driver to check for the presence of rear seat occupants when the vehicle is turned off. If the vehicle is turned off partway through a drive and the vehicle restarted without a rear door being opened, no alert will be provided the next time the vehicle is turned off.

# 2026 Honda Civic Sedan vs 2025 Nissan Sentra



Key Comparisons	2026 Honda Civic Sedan	2025 Nissan Sentra
<b>Horsepower</b>	<b>200</b> total system hp <sup>1</sup> (Hybrids) <b>150</b> @ 6400 rpm (2.0L, SAE net)	149 @ 6600 rpm  (No hybrid available)
<b>EPA Fuel-Economy Ratings<sup>2</sup></b> (city/hwy/comb)	<b>50/47/49</b> (Hybrids) <b>32/41/36</b> (LX)	30/40/34 (S, SV)
<b>Wheels</b>	18" alloy standard on Sport and above	18" alloy standard on SR
<b>Automatic Climate Control</b>	<b>Standard</b> on all trims	Not Available on S, Extra Cost on SV
<b>Adaptive Cruise Control (ACC)<sup>3</sup></b> w/Low Speed Follow	<b>Standard</b> on all trims	Not Available on S, no Low-Speed Follow on any trim
<b>Power Moonroof</b>	<b>Standard</b> on Sport Hybrid, Sport Touring Hybrid	Extra Cost on SV, SR
<b>Rear Seat Reminder (RSR)<sup>4</sup></b>	<b>Standard</b> on all trims	Not Available on any trim
<b>Genuine Leather-Trimmed Seats</b>	<b>Standard</b> on Sport Touring Hybrid	Extra Cost on SV

**The Verdict:** More power, higher fuel-economy ratings and a longer list of standard comfort, convenience and assistive features make the Honda Civic the winner in this showdown!



<sup>1</sup>Total system horsepower (ISO net) as measured by the peak, concurrent output of the two electric motors and gasoline engine. <sup>2</sup>Based on 2026 EPA mileage ratings for Civic and 2025 ratings for Sentra. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. <sup>3</sup>ACC cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. ACC should not be used in heavy traffic, poor weather or on winding roads. ACC only includes a limited braking function. Driver remains responsible for slowing or stopping the vehicle to avoid a collision. <sup>4</sup>Rear seat reminder functions when a rear door has been opened prior to driving and will alert the driver to check for the presence of rear seat occupants when the vehicle is turned off. If the vehicle is turned off partway through a drive and the vehicle restarted without a rear door being opened, no alert will be provided the next time the vehicle is turned off.

# 2026 Honda Civic Sedan vs 2025 Hyundai Elantra (Non Hybrid trims)



2026 Civic Sport Touring Hybrid Sedan shown

Key Comparisons	2026 Honda Civic Sedan	2025 Hyundai Elantra
Horsepower	<b>150</b> @ 6400 rpm (SAE net)	147 @ 6200 rpm
EPA Fuel-Economy Ratings <sup>1</sup> (city/hwy/comb)	32/41/36 LX	32/41/36 SE
Wheels	<b>LX: 16" steel</b> <b>Sport: 18" alloys</b>	SE: 15" alloys SELs: 17" alloys Limited: 17" alloys
Automatic Climate Control	<b>Standard</b> on all trims	Not Available on SE
Adaptive Cruise Control w/Low Speed Follow <sup>2</sup>	<b>Standard</b> on all trims	Not Available on SE, SEL Convenience
Rear Seat Reminder (RSR) <sup>3</sup>	<b>Standard</b> on all trims	Not Available on any trim
Rear Suspension	<b>Independent multi-link</b>	Torsion-beam axle
Rear Outboard Side Airbags	<b>Standard</b> on all trims	Not available on any trim

**The Verdict:** The Civic Sedan offers more power and a more sophisticated rear suspension for spirited driving fun while offering a wider range of comfort and driver-assistive features. The Honda is the clear winner!



<sup>1</sup>Based on 2026 EPA mileage ratings for Civic and 2025 ratings for Elantra. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. <sup>2</sup>ACC cannot detect all objects ahead and may not detect a given object; accuracy will vary based on weather, speed and other factors. ACC should not be used in heavy traffic, poor weather or on winding roads. ACC only includes a limited braking function. Driver remains responsible for slowing or stopping the vehicle to avoid a collision. <sup>3</sup>Rear seat reminder functions when a rear door has been opened prior to driving and will alert the driver to check for the presence of rear seat occupants when the vehicle is turned off. If the vehicle is turned off partway through a drive and the vehicle restarted without a rear door being opened, no alert will be provided the next time the vehicle is turned off.