## 2023 Honda Accord Hybrid vs 2024 Toyota Camry Hybrid



Key Comparisons	2023 Accord Hybrid	2024 Camry Hybrid
Total System Horsepower	204 (ISO net) <sup>1</sup>	208
EPA Fuel-Economy Ratings <sup>2</sup> (city/hwy/comb)	51/44/48 <sup>3</sup> 46/41/44 <sup>4</sup>	51/53/52 <sup>5</sup> 44/47/46 <sup>6</sup>
Wheels	19"alloys	16" steel on LE
Automatic Climate Control	Standard on all trims	Standard on all trims
Adaptive Cruise Control w/Low-Speed Follow <sup>2</sup>	Standard on all trims	Not Available w/Low-Speed Follow on LE, SE
Electric Motor Peak Torque	247 lb-ft	149 lb-ft
Digital Instrument Cluster	10.2" on all trims	7.0" on XSE, XLE
Driver Attention Monitor	Standard on all trims	Not Available on any trim

**The Verdict:** With much more drive-motor torque for excellent responsiveness and a more comprehensive suite of standard features, the Accord hybrid models come out on top!



<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 2023 EPA mileage ratings for Accord and 2024 ratings for Camry. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions, battery-pack age/condition and other factors. <sup>3</sup>Accord EX-L Hybrid. <sup>4</sup>Accord Sport Hybrid, Sport-L Hybrid, Touring Hybrid. <sup>5</sup>Camry Hybrid LE. <sup>6</sup>Camry Hybrid SE, XLE, XSE. <sup>7</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.