2025 Honda CR-V vs 2024 Ford Escape (Non-hybrid trims)



Key Comparisons	2025 Honda CR-V	2024 Ford Escape
Horsepower	190 @ 6000 rpm (SAE net)	1.5T: 181 @ 6000 rpm
EPA Fuel-Economy Ratings ¹ (city/hwy/comb)	28 /34/30 (2WD) 26/31/28 (AWD)	27/34/30 (FWD) 26/32/28 (AWD)
Maximum Cargo Capacity	76.5 cu ft	65.4 cu ft
Wheels	18"alloy on EX	17" steel on Active
Automatic Climate Control	Standard on all trims	Standard on all trims
Power Moonroof	Standard on EX and EX-L	Extra Cost on Active and above
Traffic Sign Recognition System (TSR) ²	Standard on all trims	Not Available on any trim
Wireless Phone Charger ³	Standard on EX-L	Not Available on any trim

The Verdict: More standard horsepower, greater cargo volume and more standard features for style, comfort, convenience and awareness make the CR-V the clear winner in this contest!



¹Based on 2025 EPA mileage ratings for CR-V and 2024 ratings for Escape. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. ²TSR cannot detect all traffic signs, may misidentify certain signs and does not include any braking or speed control functions. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations. ³Wireless phone charger is compatible with Qi wireless charging standards. Check with your device's manufacturer for wireless capability.

2025 Honda CR-V vs 2024 Hyundai Tucson (Non-hybrid trims)



2025 Honda CR-V	2024 Hyundai Tucson
190 @ 6000 rpm (SAE net)	187 @ 6100 rpm
28/34/30 (2WD) 26/31/28 (AWD)	25/32/28 (FWD) 23/28/25 (AWD)
76.5 cu ft	80.3 cu ft
17" steel on LX	17" alloys on SE, SEL
Standard on all trims	Not Available on SE, Extra Cost on SEL
Standard on EX, EX-L	Not Available on SE, XRT; Extra cost on SEL
Standard on all trims	Not Available on any trim
Standard on all trims	Extra Cost on all trims
	190 @ 6000 rpm (SAE net) 28/34/30 (2WD) 26/31/28 (AWD) 76.5 cu ft 17" steel on LX Standard on all trims Standard on EX, EX-L Standard Standard Standard

The Verdict: Higher fuel-economy ratings in every category and more standard features for comfort, convenience and awareness put the CR-V on top in this showdown!



¹Based on 2025 EPA mileage ratings for CR-V and 2024 EPA mileage ratings for Tucson. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. ²TSR cannot detect all traffic signs, may misidentify certain signs and does not include any braking or speed control functions. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations.

2025 Honda CR-V vs 2024 Nissan Rogue



Key Comparisons	2025 Honda CR-V	2024 Nissan Rogue
Horsepower/Total System Horsepower	190 @ 6000 rpm (1.5T, SAE net) 204 (2.0H, ISO net) ¹	201 @ 5600 rpm (No Hybrid Available)
EPA Fuel-Economy Ratings ² (city/hwy/comb)	28/34/30 (1.5T 2WD) 26/31/28 (1.5T AWD) 43/36/40 (2.0H 2WD) 40/34/37 (2.0H AWD)	29/36/32 (2WD) ³ 28/34/31 (AWD) ³ 30/37/33 (2WD) ⁴ 28/35/31 (AWD) ⁴
Maximum Cargo Capacity	76.5 cu ft	72.9 cu ft
Wheels	17" steel standard on LX	17" alloys standard on S
Automatic Climate Control	Standard on all trims	Not Available on S
Heated Front Seats	Standard on EX and above	Not Available on S. extra cost on SV
Rear Seat Reminder (RSR) ⁵	Standard on all trims	Not Available on any trim
Traffic Sign Recognition System (TSR) ⁶	Standard on all trims	Not Available on S or SV, extra cost on SL

The Verdict: With greater cargo-hauling capability along with more standard features across the trim lineup, the Honda CR-V is a clear winner!



¹Total system horsepower (ISO net) as measured by the peak, concurrent output of the two electric motors and gasoline engine. ²Based on 2025 EPA mileage ratings for CR-V and 2024 EPA mileage ratings for Rogue. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. ³CL, Platinum. ⁴S, SV. ⁵Rear 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 is restarted without a rear door being opened, no alert will be provided the next time the vehicle is turned off. ⁶TSR cannot detect all traffic signs, may misidentify certain signs and does not include any braking or speed control functions. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations.

2025 Honda CR-V vs 2024 Subaru Forester



Key Comparisons	2025 Honda CR-V	2024 Subaru Forester
Horsepower/Total System Horsepower	190 @ 6000 rpm (1.5T, SAE net) 204 (2.0H, ISO net) ¹	182 @ 5800 rpm (No hybrid available)
EPA Fuel-Economy Ratings ² (city/hwy/comb)	26/31/28 (1.5TAWD) 40/34/37 (2.0H AWD)	26/33/29 25/28/26 (Wilderness)
Maximum Cargo Capacity	76.5 cu ft	69.1 cu ft³
Wheels	17" steel standard on LX	17" steel standard on base
Automatic Climate Control	Dual-Zone on EX and above	Single-zone on base, Premium, Sport
Traffic Sign Recognition System (TSR) ⁴	Standard on all trims	Not Available on any trim
Rear Seat Reminder (RSR) ⁵	Standard on all trims	Not Available on any trim
Wireless Phone Charger ⁶	Standard on EX-L, Sport-L, Sport Touring Hybrid	Not Available on any trim

The Verdict: More power, higher fuel-economy ratings, greater cargo-hauling capability and more standard features make this a no-contest win for the Honda CR-V!



'Total system horsepower (ISO net) as measured by the peak, concurrent output of the two electric motors and gasoline engine. 'Based on 2025 EPA mileage ratings for CR-V and 2024 EPA mileage ratings for Forester. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. Based on 2024 EPA mileage ratings for CR-V and 2023 EPA mileage ratings for Forester. Use for comparison purposes only. Your mileage will vary depending on how you drive and maintain your vehicle, driving conditions and other factors. 'Premium, Sport, Wilderness, Limited, Touring. 'TSR cannot detect all traffic signs, may misidentify certain signs and does not include any braking or speed control functions. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations. '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 is restarted without a rear door being opened, no alert will be provided the next time the vehicle is turned off. 'Wireless phone charger is compatible with Qi wireless charging standards. Check with your device's manufacturer for wireless capability.

2025 Honda CR-V vs 2024 Toyota RAV4 (Non-hybrid trims)



Key Comparisons	2025 Honda CR-V	2024 Toyota RAV4
Horsepower	190 @ 6000 rpm (SAE net)	203 @ 6600 rpm
EPA Fuel-Economy Ratings ¹ (city/hwy/comb)	28 /34/30 (FWD) 26/31/28 (AWD)	27/35/30 (FWD) 27/34/30 (AWD)
Maximum Cargo Capacity	76.5 cu ft	69.8 cu ft
Wheels	17" steel on LX	17" steel on LE
Automatic Climate Control	Standard on all trims	Not Available on LE
Genuine Leather Trim	Standard on EX-L	Not Available on any trim
Rear Seat Reminder (RSR) ²	Standard on all trims	Not Available on any trim
Carpeted Floor Mats	Standard on all trims	Extra Cost on all trims

The Verdict: More cargo room and more standard features for style, comfort and awareness make CR-V the obvious way to go!



2025 Honda CR-V Hybrid vs 2024 Toyota RAV4 Hybrid



2025 Honda CR-V Hybrid	2024 Toyota RAV4 Hybrid
204¹	219
43/36/40 (FWD) 40/34/37 (AWD)	FWD Not Available 41/38/40 (AWD)
76.5 cu ft	69.8 cu ft
Standard on all trims	Requires cell signal, subscription
Standard on Sport Touring Hybrid	Extra Cost on Hybrid Limited
Standard on all trims	Not Available on Woodland Edition
Standard on all trims	Not Available on any trim
Standard on all trims	Extra Cost on all trims
	43/36/40 (FWD) 40/34/37 (AWD) 76.5 cu ft Standard on all trims Standard on Sport Touring Hybrid Standard on all trims Standard on all trims Standard Standard

The Verdict: More cargo room and more standard features for comfort, convenience and awareness make CR-V Hybrid the top choice!



¹Total system horsepower (ISO net) as measured by the peak, concurrent output of the two electric motors and gasoline engine. ²Based on 2025 EPA mileage ratings for CR-V and 2024 EPA mileage ratings for RAV4. 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. ³Rear 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 is restarted without a rear door being opened, no alert will be provided the next time the vehicle is turned off.

2025 Honda CR-V Hybrid vs 2024 Hyundai Tucson Hybrid



Key Comparisons	2025 Honda CR-V Hybrid	2024 Hyundai Tucson Hybrid
Total System Horsepower	2041	226
EPA Fuel-Economy Ratings ² (city/hwy/comb)	43/36/40 _(2WD)	38/38/38 (Blue AWD) 37/36/37 (SEL, Ltd AWD)
	40 /34/37 (AWD)	
Maximum Cargo Capacity	76.5 cu ft	80.0 cu ft
Remote Engine Start	Standard on Sport and above	Requires cell signal, subscription
Hands-Free Access Power Tailgate	Standard on Sport Touring Hybrid	Standard on all trims
Electric Motor Peak Torque	247 lb-ft @ 0-2000 rpm	195 lb-ft @ 0-1600 rpm
Power Moonroof	Standard on all trims	Not Available on Blue
Traffic Sign Recognition System (TSR) ³	Standard on all trims	Not Available on any trim
Carpeted Floor Mats	Standard on all trims	Extra Cost on all trims

The Verdict: Higher city fuel-economy ratings, greater responsiveness and more standard comfort and awareness features make CR-V Hybrid the best way to go!

¹Total system horsepower (ISO net) as measured by the peak, concurrent output of the two electric motors and gasoline engine. ²Based on 2025 EPA mileage ratings for CR-V and 2024 ratings for Tucson. 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. ³TSR cannot detect all traffic signs, may misidentify certain signs and does not include any braking or speed control functions. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations.

2025 Honda CR-V Hybrid vs 2024 Ford Escape Hybrid



Key Comparisons	2025 Honda CR-V Hybrid	2024 Ford Escape Hybrid
Total System Horsepower	204 ¹	192
EPA Fuel-Economy Ratings ² (city/hwy/comb)	43/36/40 (2WD) 40/34/37 (AWD)	42/36/39 (FWD) 42/36/39 (AWD)
Maximum Cargo Capacity	76.5 cu ft	68.3 cu ft
Remote Engine Start	Standard on all trims	Extra Cost on ST-Line
Hands-Free Access Power Tailgate	Standard on Sport Touring Hybrid	Not Available on any trim
Power Moonroof	Standard on all trims	Extra Cost on all trims
Traffic Sign Recognition System (TSR) ³	Standard on all trims	Not Available on any trim
Genuine Leather Trim	Standard on Sport-L, Sport Touring Hybrid	Extra Cost on Platinum

The Verdict: More power for greater responsiveness and more standard comfort, convenience and awareness features make CR-V Hybrid the better way to go!



¹Total system horsepower (ISO net) as measured by the peak, concurrent output of the two electric motors and gasoline engine. ²Based on 2025 EPA mileage ratings for CR-V and 2024 EPA mileage ratings for Escape. 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. ³TSR cannot detect all traffic signs, may misidentify certain signs and does not include any braking or speed control functions. Accuracy will vary based on weather and other factors. System operation affected by extreme interior heat. Driver remains responsible for complying with all traffic regulations.