

MODEL YEAR 2025 | CVO™ STREET GLIDE®

Deverall Width 38.4 in. (975 mm) Deverall Height 53.2 in. (1,350 mm) Seat Height, Laden (Low seat position) Seat Height, Laden (Low seat position) Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position)	Dimensions	FLHXSE CVO™ Street Glide®	Notes
Deverall Height 53.2 in. (1,350 mm) Seat Height, Laden (Low seat position) Seat Height, Laden (Liow seat position) Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional suspension) Seat Height, Unladen (High seat position with optional suspension) Seat Height, Unladen (High seat position with optional for suspension) Seat Height, Unladen (High seat position with optional suspension) Seat Height, Unladen (High seat position with optional for suspension) Seat Height, Unladen (High seat position) Seat Height, Unladen (Hi	Length	94.9 in. (2,410 mm)	
Seat Height, Laden (Low seat position) Seat Height, Laden (Low seat position) Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional Responsible to the position of the position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (L	Overall Width	38.4 in. (975 mm)	
Seat Height, Laden (Low seat position) Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional Clearance (with optional ARH suspension) Seat Height, Unladen (High seat position with optional Clearance (with optional ARH suspension) Seat Height, Unladen (High seat position with optional Clearance (with optional ARH suspension) Seat Height, Unladen (High seat position with optional Clearance (with optional Clearance	Overall Height	53.2 in. (1,350 mm)	
Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position) Seat Height, Unladen (High s	Seat Height, Laden	26.7 in. (678 mm)	2
Seat Height, Laden (Low seat position with optional ARH suspension) Seat Height, Unladen Seat Height, Unladen Seat Height, Unladen Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position) Seat Height, U	Seat Height, Laden (Low seat position)		
poptional ARH suspension) Seat Height, Laden (High seat position with optional ARH suspension) Seat Height, Unladen Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Static Ground Clearance Dynamic Ground Clearance (with optional suspension) Sake (steering head) Seat (Steering	Seat Height, Laden (High seat position		
poptional ARH suspension) Seat Height, Unladen Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position) Seat Height, Unlad	Seat Height, Laden (Low seat position with optional ARH suspension)		
Seat Height, Unladen (Low seat position) Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Seat Height (High suspension) Seat Height	Seat Height, Laden (High seat position with optional ARH suspension)		
Seat Height, Unladen (High seat position) Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Static Ground Clearance 5.5 in. (140 mm) Static Ground Clearance (with optional suspension) Rake (steering head) Fork Angle Fork Angle Fork Type Dunlop® Harley-Davidson Series, bias blackwall front and rear Fires, Front Model D408F Fires, Front Specification 130/60B19 M/C 61H Fires, Rear Model D407T Fires, Rear Specification 180/55B18 M/C 80H	Seat Height, Unladen	28.2 in. (715 mm)	
Seat Height, Unladen (Low seat position with optional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Static Ground Clearance Dynamic Ground Clearance (with optional suspension) Rake (steering head) Fork Angle Orail One of the include of the inc	Seat Height, Unladen (Low seat position)		
poptional ARH suspension) Seat Height, Unladen (High seat position with optional ARH suspension) Static Ground Clearance Dynamic Ground Clearance (with optional suspension) Rake (steering head) Fork Angle Trail 6.7 in. (170 mm) Wheelbase 64 in. (1,625 mm) Fires, Type Dunlop® Harley-Davidson Series, bias blackwall front and rear Fires, Front Model D408F Fires, Front Specification 130/60B19 M/C 61H Fires, Rear Model D407T Fires, Rear Specification 180/55B18 M/C 80H	Seat Height, Unladen (High seat position)		
optional ARH suspension) Static Ground Clearance	Seat Height, Unladen (Low seat position with optional ARH suspension)		
Dynamic Ground Clearance (with optional suspension) Rake (steering head) Fork Angle Grail 6.7 in. (170 mm) Wheelbase 64 in. (1,625 mm) Dunlop® Harley-Davidson Series, bias blackwall front and rear Fires, Front Model D408F Fires, Front Specification 130/60B19 M/C 61H Fires, Rear Model D407T Fires, Rear Specification 180/55B18 M/C 80H	Seat Height, Unladen (High seat position with optional ARH suspension)		
Rake (steering head) Fork Angle Trail 6.7 in. (170 mm) Wheelbase 64 in. (1,625 mm) Dunlop® Harley-Davidson Series, bias blackwall front and rear Fires, Front Model D408F Fires, Front Specification 130/60B19 M/C 61H Fires, Rear Model D407T Fires, Rear Specification 180/55B18 M/C 80H	Static Ground Clearance	5.5 in. (140 mm)	
Fork Angle 30 Frail 6.7 in. (170 mm) Wheelbase 64 in. (1,625 mm) Dunlop® Harley-Davidson Series, bias blackwall front and rear Fires, Front Model D408F Fires, Front Specification 130/60B19 M/C 61H Fires, Rear Model D407T Fires, Rear Specification 180/55B18 M/C 80H	Dynamic Ground Clearance (with optional suspension)		
Trail 6.7 in. (170 mm) Wheelbase 64 in. (1,625 mm) Dunlop® Harley-Davidson Series, bias blackwall front and rear Tires, Front Model D408F Tires, Front Specification 130/60B19 M/C 61H Tires, Rear Model D407T Tires, Rear Specification 180/55B18 M/C 80H	Rake (steering head)	26	
Wheelbase 64 in. (1,625 mm) Dunlop® Harley-Davidson Series, bias blackwall front and rear Fires, Front Model D408F Fires, Front Specification 130/60B19 M/C 61H Fires, Rear Model D407T Fires, Rear Specification 180/55B18 M/C 80H	Fork Angle	30	
Dunlop® Harley-Davidson Series, bias blackwall front and rear D408F Tires, Front Specification 130/60B19 M/C 61H Tires, Rear Model D407T Tires, Rear Specification 180/55B18 M/C 80H	Trail	6.7 in. (170 mm)	
front and rear Fires, Front Model D408F Fires, Front Specification 130/60B19 M/C 61H Fires, Rear Model D407T Fires, Rear Specification 180/55B18 M/C 80H	Wheelbase	64 in. (1,625 mm)	
Tires, Front Specification 130/60B19 M/C 61H Tires, Rear Model D407T Tires, Rear Specification 180/55B18 M/C 80H	Tires, Type		
Tires, Rear Model D407T Tires, Rear Specification 180/55B18 M/C 80H	Tires, Front Model	D408F	
Tires, Rear Specification 180/55B18 M/C 80H	Tires, Front Specification	130/60B19 M/C 61H	
·	Tires, Rear Model	D407T	
Fuel Capacity 6 gal. (22.7 l)	Tires, Rear Specification	180/55B18 M/C 80H	
	Fuel Capacity	6 gal. (22.7 l)	

Reserve Fuel Capacity, Fuel Injection (warning light)	1 gal. (3.8 l)
Oil Capacity (w/filter)	5 qt. (4.7 l)
Transmission Capacity	1 qt. (.95 l)
Primary Chain Case Capacity	1.1 qts. (1 l)
Coolant Capacity	0.82 qt. (0.78 l)
Weight, As Shipped	800 lb. (363 kg)
Weight, In Running Order	838 lb. (380 kg)
Gross Vehicle Weight Rating	1,360 lb. (617 kg)
Gross Axle Weight Rating, Front	500 lb. (227 kg)
Gross Axle Weight Rating, Rear	927 lb. (420 kg)
Luggage Capacity -Volume	2.2 cu ft (0.062 m3)

Engine	FLHXSE CVO™ Street Glide®	Notes
Engine	Milwaukee-Eight® VVT 121	
Valves	Pushrod-operated, overhead valves with hydraulic, self-adjusting lifters; four valves per cylinder	
Bore	4.075 in. (103.5 mm)	
Stroke	4.625 in. (117.5 mm)	
Displacement	121 cu in (1,977 cc)	
Compression Ratio	11.4:1	
Fuel System	Electronic Sequential Port Fuel Injection (ESPFI)	3
Air Cleaner	Synthetic Felt, Washable	
Exhaust	2-1-2 dual exhaust	
Lubrication System	Pressurized, dry-sump	

Drivetrain	FLHXSE CVO™ Street Glide®	Notes
Primary Drive	Chain, 34/46 ratio	
Final Drive	Belt, 32/68 ratio	
Clutch	Mechanically actuated 10 plate, wet Assist & Slip	
Transmission	6-Speed Cruise Drive®	
Gear Ratios (overall) 1st	9.593	
Gear Ratios (overall) 2nd	6.65	

Gear Ratios (overall) 3rd	4.938	
Gear Ratios (overall) 4th	4	
Gear Ratios (overall) 5th	3.407	
Gear Ratios (overall) 6th	2.875	

Chassis	FLHXSE CVO™ Street Glide®	Notes
Frame	Mild steel; tubular frame, two-piece stamped and welded backbone; cast and forged junctions; twin down tubes; bolt-on rear frame with forged fender supports; MIG welded	
Swingarm	Mild steel, two piece drawn and welded section; forged junctions; MIG welded	
Front Fork	47 mm Inverted 1x1 Front Forks	
Front Fork, Optional		
Rear Shocks	Dual adjustable emulsions suspension with remote preload adjustment on the left shock, and threaded preload on the right shock	
Rear Shocks, Optional		
Wheels, Optional Style Type	N/A	4
Wheels, Front Type	Gloss black, 9-spoke cast aluminum	4
Wheels, Front Diameter	19 in. (483 mm)	
Wheels, Front Width	3.5 in. (89 mm)	
Wheels, Rear Type	Gloss black, 9-spoke cast aluminum	4
Wheels, Rear Diameter	18 in. (457 mm)	
Wheels, Rear Width	5 in. (127 mm)	
Brakes, Caliper Type	32 mm, 4-piston fixed dual radially mounted front, and single axially mounted rear	
Brakes, Rotor Type	Dual floating rotors (front), fixed rotor (rear)	
Brakes, Front Diameter	12.6 in. (320 mm)	
Brakes, Front Thickness	0.18 in. (4.5 mm)	
Brakes, Front is dual	Yes	
Brakes, Rear Diameter	11.8 in. (300 mm)	
Brakes, Rear Thickness	0.28 in. (7.1 mm)	
Brakes, Anti-Lock Braking System (ABS)	Standard	
Suspension Travel, Front	4.6 in. (117 mm)	
Suspension Travel, Rear	3 in. (76 mm)	

Performance	FLHXSE CVO™ Street Glide®	Notes
Engine Torque Testing Method	J1349	
Engine Torque	139 ft-lb (189 Nm)	5
Engine Torque (rpm)	3,000	
Power	115 HP / 86 kW @ 4500 rpm	
Lean Angle Testing Method	J1168	
Lean Angle, Right (deg.)	32	
Lean Angle, Left (deg.)	32	

Electric	FLHXSE CVO™ Street Glide®	Notes
Battery	Sealed, maintenance-free, 12V, 28-amp/hour, 405 cca (per Battery Council International Rating)	
Charging	Three-phase, 58-amp system (754W max power @ 13V)	
Starting	1.6 kW electric with solenoid shift starter motor engagement	
Lights (as per country regulation), Headlamp	LED	
Lights (as per country regulation), Tail/Stop	LED	
Lights (as per country regulation), Front Signal Lights	LED	
Lights, Rear Turn Signals	LED	
Gauges	Digital gauges integrated within the display	
Auxiliary Lamps	N/A	
Electric Power Outlet	15 Watt USB-C electric power accessory port in media storage box.	
GPS System	Yes, imbedded navigation system with real-time traffic and weather via Wi-Fi Hotspot	
Reverse Gear	N/A	

Fuel Economy & CO ₂ Emissions	FLHXSE CVO™ Street Glide®	Notes
Fuel Economy Testing Method	Estimated City/Hwy	
Fuel Economy	45 mpg (5.1 I/100 km)	

Infotainment	FLHXSE CVO™ Street Glide®	Notes
Infotainment system	Skyline™ OS	
Screen Size	12.3 in (312 mm)	
Туре	Full Color TFT	
Watts Per Channel	125	
Speakers	4	
Speaker Size	Two 6.5in fairing speakers, and two 5x7in saddlebag speakers	
Headset Specifications (if equipped)	Harley-Davidson Packtalk Edge wireless Bluetooth® headset	
AM	Standard	
FM	Standard	
MW	N/A	
LW	N/A	
Weather Band (WB)	N/A	
SD Card, Flash Drive and MP3 - via USB Connection	Supported	
Hands-free Mobile Phone - via Bluetooth	Standard	
Voice Recognition Languages: Phone functions only	Phone dependent	
Rider/Passenger Intercom	Standard (Passenger Headset Sold Separately)	
Vehicle Information Screen (Air temperature, oil pressure and EITMS)	Standard	
Text-to-Speech (TTS) Languages	Phone dependent	
USB	USB-C/MTP/iPod/iPhone, any device with proper adapters to the electric power outlet located in the inner fairing storage.	
Phone Connectivity	Apple CarPlay (wireless or wired)	
Bluetooth	Phone/Media Player, Headset	
Navigation - via Bluetooth		

Rider Safety Enhancements	FLHXSE CVO™ Street Glide®	Notes
Anti-lock Brake System (ABS)	Included	
Electronic Linked Braking (ELB)	Included	
Traction Control System (TCS)	Included	
Drag-torque Slip Control System (DSCS)	Included	

Vehicle Hold Control (VHC)	Included	
Tire Pressure Monitoring System (TPMS)	Included	
Wheel Lift Mitigation	N/A	

Cornering Rider Safety Enhancements	FLHXSE CVO™ Street Glide®	Notes
Cornering Enhanced Anti-lock Brake System (C-ABS)	Included	
Cornering Enhanced Electronic Linked Braking (C-ELB)	Included	
Cornering Enhanced Traction Control System (C-TCS)	Included	
Cornering Drag-Torque Slip Control System (C-DSCS)	Included	
Enhanced Lift Mitigation	N/A	

Warranty And Service	FLHXSE CVO™ Street Glide®	Notes
Warranty	24 months (unlimited mileage)	6
Service Interval	First 1,000 miles (1,600 km), every 5,000 miles (8,000 km) thereafter	7

Footnotes	FLHXSE CVO™ Street Glide®
1	Vehicles depicted may differ from vehicles manufactured and delivered. Specifications and prices listed may differ from specifications and prices of vehicles manufactured and delivered. All product descriptions (including depictions, specifications, dimensions, measurements, ratings and competitive comparisons) are based on available information at the time of publication. Although such descriptions are believed correct, errors and changes can occur and complete accuracy cannot be guaranteed. Harley-Davidson may make changes at any time to prices and specifications, and may change or discontinue models, without notice and without incurring any obligation. Attention: Vehicles in the configurations shown and many of the accessories described in this catalog may not be available for sale or use in some locations. Please check with your

	dealer for complete product details and the latest information. All models feature 6-speed transmission (VRSC™ models and Sportster® models are 5-speed) and carbon fiber belt final drive; multi-plate clutch with diaphragm spring in oil bath; and 2-year unlimited mileage warranty.
2	Measurement reflects 180 lb. (81.7 kg) operator weight.
3	Recommended 91 octane or higher fuel (R+M)/2.
4	Standard and optional wheels may vary by country and region.
5	Values shown are nominal. Performance may vary by country and region.
6	See motorcycle owner's manual for complete details.
7	Inspections of certain systems and components are required at 2,500 mile (4,000 km) intervals. See Owner's Manual for full details.

©2025 H-D or its affiliates. HARLEY-DAVIDSON, HARLEY, H-D, and the Bar and Shield Logo are among the trademarks of H-D U.S.A., LLC. Third-party trademarks are the property of their respective owners.