2025 Harley-Davidson FLHRXS - Road King Special Price in Kaliningrad is 2 550 000P



Condition NewYear 2025

• Make Harley-Davidson

• Model FLHRXS - Road King Special

Category Touring

• VIN 1HD1KVP11SB623806

• Color Whiskey Fire

Manufacturer Info

• Engine

• Engine Milwaukee-Eight 114

Bore 4.016 in.
Stroke 4.5 in.
Displacement 114 cu in
Compression Ratio 10.5:1

Fuel System Electronic Sequential Port Fuel Injection (ESPFI)
 Exhaust Black, 2-1-2 dual exhaust with tapered mufflers

Dimensions

Wheelbase

Length 95.3 in. 39 in. Overall Width Overall Height 45.3 in. 26.4 in. Seat Height, Laden Seat Height, Unladen 27.4 in. 4.9 in. **Ground Clearance** Rake (steering head) (deg) 26 Trail 6.9 in.

• Front Tire Dunlop Harley-Davidson Series, bias blackwall front and

rear

64 in.

• Rear Tire Dunlop Harley-Davidson Series, bias blackwall front and

rear

Tires, Front Specification
Tires, Rear Specification
130/60B19 61H
180/55B18 80H

Fuel Capacity 6 gal.
Oil Capacity (w/filter) 5.2 qt.
Weight, In Running Order 807 lb.
Luggage Capacity -Volume 2.5 cu ft

Performance

Engine Torque Testing Method J1349
 Engine Torque 122 ft-lb

Engine Torque 122 ft-lbEngine Torque (rpm) 2750

• Engine Power 95 HP / 71 kW @ 5020 rpm

Lean Angle, Right (deg.)Lean Angle, Left (deg.)31

• Fuel Economy: City/Hwy43 mpg

Drivetrain

Primary Drive Chain, 34/46 ratio

• 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

• Front Fork 49 mm Dual Bending Valve

Rear Shocks
 Premium low height hand-adjustable rear suspension

Wheel Type, Front Gloss Black ProdigyWheels Type, Rear Gloss Black Prodigy

Brakes, Caliper Type
 32 mm, 4-piston fixed front and rear

• Brake System Type Rotors: Dual floating rotors (front), fixed rotor (rear)

Electric

• Lighting Headlamp: LED 34-watt, 915 lumen low beam, 37-watt,

915 lumen high beam; Tail/Stop/Front Signal Lights:

8W/28W

• Gauges Gauges styled to complement each vehicle. Display features

odometer, trip A, trip B, range to empty and gear indicator;

and larger tell-tale indicators.

Features

• Anti-lock Braking System Included: ABS is designed to prevent the wheels from

locking under braking and helps the rider maintain control

when braking in a straight-line, urgent situation.

• Features Electronic Linked Braking (ELB) Included: This feature

electronically applies braking effort to both wheels when the rider applies the front brake lever and, on some models when the rider applies the rear brake pedal. ELB can help many riders achieve better braking performance. It boosts braking power when needed while minimizing or stopping

the linking for lighter braking or at lower speeds.