

Blazing from the Past with Original Dresser Spirit and Modern Touring Capabilities

Model shown in HDI configuration.

otherwise described in this reference guide may not be available in all countries.





HERITAGE SOFTAIL® CLASSIC

MODEL OVERVIEW

MODEL OVERVIEW

The Heritage Softail[®] Classic motorcycle blazes from the past fully equipped with original dresser spirit and modern touring capabilities. Smooth performance, a low seat height, ample luggage space, wind protection, and passenger accommodations make the model a true custom touring bike—one that quickly converts to a quintessential boulevard cruiser when the windshield is detached.

NEW IN 2016

- High Output Twin Cam 103B[™] engine
- Newly designed air cleaner cover with High Output
 103 badging
- Refreshed style with fewer studs and updated conchos that feature red starburst inserts
- Redesigned saddlebags with improved internal structure and new mount system
- · Left-hand cruise control, standard
- · Electronic throttle control system
- Paint color options including Custom colors

MODEL UNIQUE FEATURES

Style

- Chrome Aluminum Profile Laced wheel
- · Full coverage rear fender with chrome supports
- Chrome nostalgic 177.8 mm ball headlamp with chrome nacelle
- Chrome directional light bar and passing lamps
- Chrome isolated riser
- Chrome, nostalgic cat-eye tank console with a retro speedometer face
- Two-tone leather tank panel with matching sissy bar backrest trim

MODEL UNIQUE FEATURES (continued)

Style (continued)

- Black powder-coated engine with chrome treatment covers
- Chrome horseshoe oil tank with chrome external oil lines
- · Chrome, staggered shorty exhaust with dual mufflers
- Studded, nostalgic leather saddlebags with hidden quick-detach buckles
- · Hardtail styling with hidden horizontal rear suspension

Fit

- · Ergonomic stainless-steel classic touring handlebar
- Two-piece, two up Softail[®] classic removable seat pillion
- Wide and comfortable passenger seat and backrest
- Half-round, full-length rider footboards with heel/toe shift levers
- Standard passenger footpegs

Function

- Electronic cruise control
- Tank-mounted electronic speedometer with odometer, time-of-day clock on odometer, dual tripmeter, RPM/ gear display, fuel gauge with low-fuel warning light and countdown feature, low-oil pressure indicator light, engine diagnostics readout, LED indicator lights, 6-speed indicator light
- Self-canceling turn signal controls
- Start, engine cutoff, left/right turn signals, horn, hi/low beam, odometer trip switch and hazard warning hand controls
- Barrel key, tank console-mounted ignition; fork lock common with ignition key
- · Electric power accessory connector under seat
- Clear, king-size polycarbonate H-D[®] Detachables[™] windshield
- Nostalgic leather saddlebags with hidden quick-access buckles and .036 m volume

MODEL UNIQUE FEATURES (continued)

Performance

- Rigid-mounted, Air-cooled, 1690 cc High Output Twin Cam 103B[™] counter-balanced engine with Automatic Compression Release (ACR)
- 6-Speed Cruise Drive[®] transmission
- Electronic Sequential Port Fuel Injection (ESPFI) with heated O2 sensors
- Anti-lock Braking System (ABS)¹, standard

AVAILABLE OPTIONS

- Smart Security System² with proximity-based, hands-free security fob (factory installed option)
- Engine Idle Temperature Management Strategy (EITMS) (dealer activated)

¹ Harley-Davidson's independent Anti-lock Braking System is designed to help you maintain control during braking events, especially those that happen in less than optimum conditions. Engineering and styling worked together to make sure the system is not only designed and carefully tested to work superbly, but that it is also engineered not to interfere with style. ABS is standard on all 2016 Softail[®] motorcycles.

² North America security system includes immobilizer; outside North America the security system includes immobilizer and siren.



HERITAGE SOFTAIL® CLASSIC

MODEL SPECIFICATIONS¹



Specifications apply to all available markets unless noted.

DIMENSIONS	
Length	2405 mm (94.7 in.)
Overall Width	955 mm (37.6 in.), 970 mm (38.2 in.) (<i>JPN, MEX</i>)
Overall Height	1408 mm (55.4 in.), 1395 mm (54.9 in.) <i>(MEX)</i>
Seat Height (unladen)	690 mm (27.2 in.), 685 mm (27 in.) (MEX)
Ground Clearance	131 mm (5.2 in.), 120 mm (4.7 in.) (MEX)
Rake (steering head)	31°
Fork Angle	31°
Trail	147 mm (5.8 in.)
Wheelbase	1635 mm (64.4 in.), 1625 mm (64 in.) <i>(JPN)</i>
Tires (Dunlop® Harley-Davidson • Front – D402F • Rear – D402	n [®] Series, wide whitewall): MT90B16 72H MU85B16 77H
Fuel Capacity (warning light at approximately 3	18.9 L (5 gal.) ^{1.8 L)}
Oil Capacity (w/filter)	3.3 L (3.5 qts.)
Transmission Capacity	.95 L (1 qt.)
Primary Chain Case Capacity	.95 L (1 qt.)
Weight: • As Shipped	333 kg (734 lbs.), 329 kg (726 lbs.) (MEX), 327 kg (721 lbs.) (ENG)
In Running Order	347 kg (765 lbs.), 342 kg (755 lbs.) (MEX), 339 kg (747 lbs.) (ENG), 333 kg (734 lbs.) (JPN)
 Gross Vehicle Weight Rating Gross Axle Weight Rating: 	526 kg (1160 lbs.)
• Front • Rear	195 kg (430 lbs.) 331 kg (730 lbs.)

ENGINE

Engine	Air-cooled, High Output Twin Cam 103B™
Valves	Pushrod-operated, overhead valves with hydraulic, self-adjusting lifters; two valves per cylinder
Bore x Stroke	98.4 mm x 111.1 mm (3.87 in. x 4.374 in.)
Displacement	1690 cc (103.1 cu. in.), 1689 cc (103 cu. in.) (JPN)
Compression Ratio	9.6:1
Fuel System ²	Electronic Sequential Port Fuel Injection (ESPFI)
Air Cleaner	Paper, washable
Lubrication System	Pressurized, dry-sump

DRIVETRAIN	
Primary Drive	Chain, 34/46 ratio
Final Drive	Belt, 32/66 ratio
Clutch	Multi-plate, wet
Transmission	6-Speed Cruise Drive®
Gear Ratios (overall): • 1st • 2nd • 3rd • 4th • 5th • 6th	9.311 6.454 4.793 3.882 3.307 2.79

CHASSIS

CHASSIS	
Frame	Mild steel tubular frame; rectangular section backbone; stamped, cast, and forged junctions; forged fender supports; MIG welded
Swingarm	Mild steel, round tube sections, forged junctions; MIG welded
Front Forks	41.3 mm telescopic, "beer can" covers
Rear Shocks	Hidden, horizontal-mounted, coil-over
Wheels ³ (Chrome Aluminum Profile Laced option) (MEX): • Front • Rear	Chrome Aluminum Profile Laced, Steel Laced (<i>MEX</i>) 16 in. x 3 in. (406 mm x 76 mm) 16 in. x 3 in. (406 mm x 76 mm)
Brakes: • Caliper Type • Rotor Type (diameter x width): • Front • Rear • Anti-lock Braking System	4-piston front and 2-piston rear Solid, uniform expansion rotors 300 mm x 5 mm (11.8 in. x 0.2 in.) 292 mm x 5.8 mm (11.5 in. x 0.23 in.) Standard
Suspension Travel: • Front Wheel • Rear Wheel	130 mm (5.1 in.) 112 mm (4.4 in.)

PERFORMANCE

Engine Torque4:	
 HDI (per EEC/95/1) 	130 Nm (95.9 ft-lb) @ 2750 RPM
 APC (per EEC/95/1) 	118 Nm (87 ft-lb) @ 2500 RPM
 AUS (per EEC/95/1) 	130 Nm (95.8 ft-lb) @ 2750 RPM
 BRZ (per EEC/95/1) 	115 Nm (84.8 ft-lb) @ 2750 RPM
 MEX (per J1349) 	132 Nm (97.4 ft-lb) @ 3000 RPM
 ENG (per EEC/95/1) 	130 Nm (95.9 ft-lb) @ 3000 RPM
 IND (per EEC/95/1) 	130 Nm (95.9 ft-lb) @ 3000 RPM
 JPN (per EEC/95/1) 	120 Nm (88.5 ft-lb) @ 2750 RPM
 JPN (per EEC/95/1) 	120 NM (88.5 π-ID) @ 2750 RPM

PERFORMANCE (continued) Lean Angle (per J1168): 24.4° • Right 25.9° Left Fuel Economy⁵ 5.6 L/100 km (42 mpg) (EPA urban/highway test) ELECTRIC Battery (per Battery Council Sealed, maintenance-free, 12V, International Rating) 19-amp/hour, 315 cca Charging Three-phase, 38-amp system (439W @ 13V, 2000 RPM, 489W max power @ 13V) Starting 1.2 kW electric with solenoid shift starter motor engagement Lights (as per country regulation): Headlamp 55-watt low beam, (Quartz Halogen) 60-watt high beam

Tail/Stop Lights	Incandescent (HDI, MEX), 5W/21W (APC, AUS, BRZ, ENG, IND, JPN)
 Front Signal Lights 	Incandescent self-cancelling (HDI, MEX)
Indicator Lamps Auxiliary Lamps	High beam, front fender running lights, neutral, low oil pressure, turn signals, engine diagnostics, security system ⁶ (<i>AUS, BRZ, IND</i>) (optional - <i>HDI, APC, ENG, JPN,</i> <i>MEX</i>), 6-speed, low fuel warning, ABS, cruise control Driving lights
 Lights, Rear Turn Signals 	Incandescent self-cancelling

WARRANIY	
Warranty	24 months (unlimited mileage)
Service Interval ⁷	First 1600 km (1000 miles), every
	8000 km (5000 miles) thereafter

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. Altention: 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. Alt models fauttine 6-speed transmission (V-Rod[®] 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.

- ³ Standard and optional wheels may vary by country and region.
- ⁴ Values shown are nominal. Performance may vary by country and region
- ⁵ The combined fuel economy numbers were derived using a combination of estimated city and highway values. Fuel economy estimates are derived from US EPA exhaust emission certification data on a sample motorcycle from the corresponding family under ideal laboratory conditions. Your actual fuel economy will vary depending on your personal riding habits, road and driving conditions, vehicle condition and maintenance, tire pressure, vehicle configuration (parts and

accessories), and vehicle loading (cargo, rider and passenger weight). Break-in mileage may vary. ⁶ North America security system includes immobilizer, outside North America the security system includes immobilizer and siren.

⁷ Inspections of certain systems and components are required at 4000 km (2500 mile) intervals. See Owner's Manual for full details.



HERITAGE SOFTAIL[®] CLASSIC