2018 HARLEY-DAVIDSON® SERVICE MANUAL SUPPLEMENT: FLTRXSE MODEL

- Foreword
 - Foreword
 - General
 - How To Use Your Service Manual Supplement
 - Preparation For Service
 - Service Bulletins
 - Use Genuine Replacement Parts
 - Warnings and Cautions
 - Product References
 - Product Registered Marks
 - H-D U.S.A., LLC Trademark Information
 - Contents
- Maintenance
 - FASTENER TORQUE VALUES
 - Fastener Torque Values in this Chapter
 - MAINTENANCE SCHEDULE
 - General +[ENG, WORLD]
 - AIR FILTER ELEMENT
 - General
 - Remove
 - Install
 - LUBRICANTS
 - Change and Check Lubricants
 - STEERING HEAD BEARINGS
 - Swing-Back
 - REAR SUSPENSION ADJUSTMENTS
 - Manual Suspension Preload
- Chassis
 - FASTENER TORQUE VALUES
 - Fastener Torque Values in this Chapter
 - SPECIFICATIONS: CHASSIS
 - General
 - Vehicle Identification Number (VIN)
 - Vehicle Identification Number (VIN)
 - FRONT AXLE COVERS
 - Replacement
 - WHEELS
 - Front Wheel Service
 - Tire Pressure Monitoring System (TPMS)
 - Hand grips
 - Right Hand Grip
 - Left Hand Grip
 - INNER FAIRING SUPPORT
 - Remove and Install
 - ENGINE GUARD
 - Remove and Install
 - FOOTBOARDS AND CONTROLS
 - Rider Footboards
 - Shift Levers
 - Rear Brake Pedal Pad
 - Passenger Footrests

- SEAT
 - Seat and Pillion
- SADDLEBAGS
 - Remove
 - Install
 - Latch Handle Removal and Installation
- REAR FENDER
 - Preparing Motorcycle
 - Removal
 - Installation
 - Final Assembly
 - Seat Pad Replacement
- REAR FASCIA
 - Removal
 - Installation
- LICENSE PLATE LAMP/BRACKET ASSEMBLY
 - Removal
 - Installation
- Engine
 - SPECIFICATIONS: ENGINE
 - General
 - Manufacturing Tolerances
 - SERVICE WEAR LIMITS
 - General
 - $\circ~$ Troubleshooting
 - General
- Fuel System
 - FASTENER TORQUE VALUES
 - Fastener Torque Values in this Chapter
 - AIR CLEANER BACKPLATE ASSEMBLY
 - General
 - Remove
 - Install
 - MUFFLER END CAP
 - Replacement
- Drive
 - SPECIFICATIONS: DRIVE
 - General
 - CLUTCH
 - Clutch Repair
- Transmission
 - SPECIFICATIONS: TRANSMISSION
 - General
- Electrical
 - FASTENER TORQUE VALUES
 - Fastener Torque Values in this Chapter
 - ELECTRICAL PROTECTION
 - Fuses and Relays
 - FUEL TANK CONSOLE LAMP
 - Lighted Fuel Tank Emblem
 - LED TURN SIGNAL LAMPS
 - LED Assembly
 - Rear Lighting
 - Tail Lamp Lens: Canadian Models
 - Rear Fascia Lamp

Fork Lock

- Fork Lock
- RADIO SOFTWARE UPDATE
 - General
 - Updating Radio Software
- Radio
 - General
 - Hidden Antenna
 - XM Satellite Radio Module
 - XM Antenna
 - XM Radio Activation
 - Wireless Headset Interface Module (WHIM)
- Audio Amplifier
 - Amplifier Removal
 - Installation
- Premium Sound System
 - Saddlebag Speakers
 - Rear Amplifier
 - Saddlebag Audio Harness Removal and Installation
- POWER LOCKS
 - Actuator: Saddlebag
 - KEY FOB
 - Relay Bracket
- Initial Diagnostics
 - Description and Operation
 - Symptoms
- No Vehicle Power, DTC U0140
 - Description and Operation
 - No Vehicle Power, DTC U0140
- Power Lock Diagnostics
 - Description and Operation
 - DTC B2188
 - DTC B2193
 - DTC B2231
 - Power Locks Inoperative
 - DTC B2233
 - Power Locks Dash Switch Inoperative
- REAR TURN SIGNAL DIAGNOSTICS
 - Description and Operation
 - DTC B2151
 - DTC B2153, B2154
 - DTC B2156
 - DTC B2158, B2159
- STOP LAMP DIAGNOSTICS
 - Description and Operation
 - Stop Lamp Inoperative
 - Stop Lamp Always On, DTC B2223
 - DTC B2161
 - DTC B2163, B2164
- RUNNING LAMP DIAGNOSTICS
 - Description and Operation
 - Running Lamps Inoperative
 - DTC B2168, B2169
 - License Plate Lamp Inoperative
- BACKLIT HAND CONTROLS INOPERATIVE

Description and Operation

- Backlit Hand Control Buttons Inoperative
- TPMS DIAGNOSTICS
 - Description and Operation
 - DTC C0077
 - DTCs C2000, C2001, C2003, C2004
 - DTCs C2006, C2007
- AUDIO VOLTAGE DIAGNOSTICS
 - Description and Operation
 - DTC B1401
 - DTC B1402
- RADIO DIAGNOSTICS
 - Description and Operation
 - DTC B1337
 - DTC B1339
 - DTC B1340
 - DTC B1345
 - DTC B1347
 - DTC B1348
 - DTC B1341
 - DTC B1343
 - DTC B1344
 - DTC B1349
 - DTC B1351
 - DTC B1352
- AUDIO DIAGNOSTICS AMPLIFIER 1
 - Description and Operation
 - DTC B1403, B1404
 - DTC B1410
 - DTC B1411
 - DTC B1412
 - DTC B1413
 - DTC B1420
 - DTC B1421
 - DTC B1422
 - DTC B1423
 - DTC B1430
 - DTC B1431
 - DTC B1432
 - DTC B1433
 - DTC B1440
 - DTC B1441
 - DTC B1442
 - DTC B1443
 - All Speakers Inoperative
 - Left Fairing Woofer Speaker Low or No Audio
 - Left Fairing Tweeter/Mid Speaker Low or No Audio
 - Both Left Speakers Low or No Audio
 - Right Fairing Woofer Speaker Low or No Audio
 - Right Fairing Tweeter/Mid Speaker Low or No Audio
 - Both Right Speakers Low or No Audio
- AUDIO DIAGNOSTICS AMPLIFIER 2
 - Description and Operation
 - DTC B1403, B1404
 - **DTC B1410**

- DTC B1411
- DTC B1412
- DTC B1413
- DTC B1420
 DTC D1421
- DTC B1421
 DTC D1422
- DTC B1422
 DTC D1422
- DTC B1423
 DTC D1420
- DTC B1430
 DTC B1421
- DTC B1431DTC B1432
- DIC B1432
 DTC B1432
- DTC B1433
 DTC B1440
- DTC B1440DTC B1441
- DTC B1441
 DTC B1442
- DTC B1442
 DTC B1443
- All Speakers Inoperative
- Left Saddlebag Woofer Speaker Low or No Audio
- Left Saddlebag Tweeter/Mid Speaker Low or No Audio
- Both Left Speakers Low or No Audio
- Right Saddlebag Woofer Speaker Low or No Audio
- Right Saddlebag Tweeter/Mid Speaker Low or No Audio
- Both Right Speakers Low or No Audio
- WIRELESS HEADSET DIAGNOSTICS
 - Description and Operation
 - DTC U0185, U1405
 - DTC B1367, U1302
 - Loss of Wireless Headsets
 - Software Update Fails
 - Front Microphone Inoperative
 - Rear Microphone Inoperative
 - Front Headset Right Speaker Inoperative
 - Front Headset Left Speaker Inoperative
 - Rear Headset Right Speaker Inoperative
 - Rear Headset Left Speaker Inoperative
 - Intermittent Volume Level Front or Rear Headsets
- Wiring
 - WIRING DIAGRAMS
 - General
 - Wiring Diagrams
 - WIRE HARNESS CONNECTORS
 - General
 - Connector End Views
 - Connector Locations
- Reference
 - GLOSSARY
 - Acronyms and Abbreviations
 - METRIC CONVERSION
 - Conversion Table
 - FLUID CONVERSION
 - United States System
 - Metric System
 - British Imperial System
 - TORQUE CONVERSION
 - United States System
 - Metric System

It's a preview. You can download the full file by clicking the link below.

https://shopservicemanual.com/

Service Manuals from 2\$