

## WHY DO BUSINESS WITH ALL AMERICAN H-D®?

- We take appointments & give promise dates
- Harley-Davidson Factory Trained & Certified Technicians who undergo ongoing training to stay up-to-date with new technology
- State-of-the-Art computer diagnostic equipment and specialized tools
- Dyno room with certified techs
- Knowledgeable & professional Service & Parts Staff (& like you, we ride!)
- Warranty work completed and electronic Service Records on file
- You deserve the best service!
- Get even more for your bike with ESP and Platinum Maintenance Package!

---

*We service, customize, & inspect  
Harley-Davidson® Motorcycles exclusively!*

---

## ALL AMERICAN HARLEY-DAVIDSON®

SERVICE LINE: 240-528-2000  
MAIN: 301-274-5000 • ALLAMERICANHARLEY.COM  
8126 OLD LEONARDTOWN RD. • HUGHESVILLE, MD 20637

- For your convenience, we perform all service by appointment.
- Request an appointment anytime at [www.allamericanharley.com](http://www.allamericanharley.com) or call the Service Dept. directly at 240-528-2000.
- At drop off, you will be given a promise date for when we expect your motorcycle to be ready. Estimates available upon request.
- Pick-Up & Delivery service available; Call for pricing & availability.
- Before & after hours drop-off available with our convenient Drop-Box.
- Service hours of operation:  
Tues-Fri 10am - 7pm  
Saturday 10am - 4pm



# RECOMMENDED SERVICE



**ALL AMERICAN H-D® SERVICE DEPT.**  
SERVICE LINE: 240-528-2000  
MAIN: 301-274-5000 • ALLAMERICANHARLEY.COM

# SCHEDULE A

- ✓ Change engine oil & filter
- ✓ Change transmission fluid ♦
- ✓ Change primary fluid ♦
- ✓ Inspect air cleaner, service/replace as required
- ✓ Replace spark plugs ♦♦
- ✓ Inspect & adjust drive belt
- ✓ Check steering head bearings \*
- ✓ Check, clean & test battery
- ✓ Perform charging system test
- ✓ Check tire tread depth & set pressures
- ✓ Check wheels for damage & bearing condition
- ✓ Check spokes for tightness \*♦
- ✓ Inspect brake pads & discs for wear
- ✓ Check brake fluid condition & set level +
- ✓ Check hydraulic clutch fluid & set level ♦♦
- ✓ Inspect engine mounts & isolators for wear & torque
- ✓ Inspect exhaust system for leaks & condition
- ✓ Check primary chain & adjust ♦
- ✓ Check, lube, & adjust throttle, clutch, enricher, & brake controls ♦
- ✓ Check & tighten all critical fasteners
- ✓ Inspect & lubricate jiffy stand
- ✓ Inspect fuel valve ♦, lines, & oil lines for leaks, contact or abrasion
- ✓ Check operation of all electrical equip. & switches
- ✓ Lubricate all hinges, latches & pivot points
- ✓ Perform MCR using Digital Technician
- ✓ Check ECM for any stock system updates ♦
- ✓ Inspect & set coolant levels ♦
- ✓ Road test

## SERVICE SCHEDULE

### MILEAGE

1,000 = A      7,500 = B  
2,500 = B      10,000 = A  
5,000 = A      & so on...

*For low mileage riders, perform an Annual (Schedule A) Service each Fall.*

# SCHEDULE B

- ✓ Change engine oil & filter
- ✓ Inspect air cleaner, service/replace as required
- ✓ Inspect & adjust drive belt
- ✓ Check steering head bearings \*
- ✓ Check, clean & test battery
- ✓ Perform charging system test
- ✓ Check tire tread depth & set pressures
- ✓ Check wheels for damage & bearing condition
- ✓ Check spokes for tightness \*♦
- ✓ Inspect brake pads & discs for wear
- ✓ Check brake fluid condition & set level +
- ✓ Check hydraulic clutch fluid & set level ♦♦
- ✓ Check, lube, & adjust throttle, clutch, enricher, & brake controls ♦
- ✓ Inspect fuel valve ♦, lines & oil lines for leaks, contact, or abrasion
- ✓ Check operation of all electrical equipment & switches
- ✓ Road test

# OTHER SERVICE NEEDS

- ✓ Brake & Hydraulic Clutch fluids should be flushed every 2 years
- ✓ Tires should be replaced due to age regardless of tread depth
- ✓ Replace in-tank fuel filter (30,000 miles)
- ✓ Change fork fluid (20,000 miles)
- ✓ All Harley-Davidson Motorcycles should be serviced at least once per year. For lower mileage riders, perform an annual service each Fall so your bike is stored with fresh fluids.
- For 1999 & earlier models:
  - ✓ Service wheel bearings every 10,000 miles

