Engineered for your Honda

Genuine Oils
Chemicals
Cleaners
Polishers
Only one brand of oils and chemicals guarantees performance in Honda engines. Starting with the development by R&D in Japan nobody else crafts these products to the industry’s most demanding standards... Honda quality!

Honda Oils and Chemicals are developed through the most severe tests of performance and durability; from professional racing to arduous hours on farms.

From the high speeds of the Australian Superbike Championships to the brutal Dakar, Team Honda’s racing motorcycles and ATVs put our products to the test at every event.

Unlike some oils and chemicals that are based on automotive products, Honda Oils and Chemicals are motorcycle-specific products designed to meet the unique demands of motorcycle and ATV riders and racers.

Take for example, Honda’s latest JASO approved four stroke engine oil. JASO stands for the Japanese Automobile Standards Organization.

With strong input from Honda R&D, JASO established standards classifying the specific performance for motorcycle engine oils. These standards were established to meet the higher demands of motorcycle engines. Compared to cars, motorcycle engines produce more power per displacement, run at higher RPM, and have both smaller capacity oil volumes and cooling systems.

Plus...Motorcycles use their oil to lubricate their transmissions and clutches. Auto oils lack the ability to withstand the shear forces created by the transmission's gear teeth, which quite literally tear the oil molecules apart. Also... their anti-friction additives can cause a motorcycle's clutch to slip. Honda's latest HP4, though, is formulated especially for use in motorcycles and ATVs to offer the ultimate in performance on or off the track.

Everything Honda offers... from 2-stroke oil, suspension fluids, coolant, brake fluid, air filter oils, chain lubes, cleaners, and other vital fluids is formulated to be the very best.

They’re what factory Honda race teams depend on to win and what farmers depend on to keep their ATV’s in working order!

Honda builds it's power sports products to the toughest engineering standards in the world. Honda formulates its oils and chemicals to those same demanding standards, to keep your Honda running at its maximum performance.

Why? Because the hands that built your Honda designed these oils! They’re the very best motorcycle-specific products you can buy. And they are available exclusively at your Honda Dealer.
Honda motorcycles
Genuine Oils
Thanks to the establishment of JASO standards, HP4’s extraordinary additive package offers increased anti-foaming qualities, higher viscosity index for stability over a broader range of temperatures, and even greater shear stability than most other oils. Naturally, HP4 blends the heat stability and shear resistance of synthetic oil with mineral oil’s natural lubricity yielding premium quality four-stroke engine oil. Best of all, HP4 is approved for use in all Honda Power sports products. The Honda oil good enough to win a multitude of Australian National road racing championships as well as the gruelling Australian Safari.

Honda set the standard for motorcycle oil when it introduced GN4 way back in 1975. We selected the highest – quality base stocks, and created an additive package specifically designed for the unique requirements of motorcycle and ATV engines. As a matter of fact…we still do! Constant testing and development have evolved to give today's GN4 even better shear resistance, viscosity stability and cleanliness to meet the requirements and stresses of a new era of engine technology. This is the only oil Honda R&D recommended for our complete TRX range especially the “FA” series.

Honda Genuine HP4M is a mineral based, low friction Motorcycle oil specially formulated with highly refined paraffinic base stock for use in all Honda AT Motorcycles and Scooters. It exceeds the most stringent requirements set by Honda R&D and provides better fuel economy than other grading oils. A synthetic/mineral oil blend that combines the very best qualities of both types, HP4M also features a comprehensive additive package and friction-reducing molybdenum compound for smoother shifting, maximum fuel economy and peak horsepower.
Honda HP2
Part No: 08C35AH21S01
Honda HP2 is one of the finest 2-stroke oils money can buy. Premium synthetic base stocks with high film strength give maximum wear-protection, while allowing a crisp 32:1 mixture ratio. The extremely clean-burning formula minimises carbon deposits, extends spark plug life and reduces maintenance on Honda Power Port and ATAC systems. Special additives minimize friction for cooler running, maximum horsepower and quicker throttle response.

Honda GN2
Part No: 08C35AG21M01
Approved by Honda R&D for use in all older liquid cooled and air cooled two-stroke Honda Motorcycles, ATV’s and Scooters. Its unique clean-burning formula reduces exhaust smoke, carbon buildup, varnish deposits and helps prevent spark plug fouling, ring sticking and exhaust plugging.

Honda HP Trans Oil
Part No: 08C35A851M01
Cutting edge high-performance racing transmission oil specifically formulated for all Honda CR® and CRF models with separate transmissions. Transmission gears can whip conventional oil into a froth and intense pressure at their teeth can lead to metal to metal contact. HP Trans Oil offers ultra-high film strength and shear stability to minimise transmission wear, while its high thermal stability prevents foaming and premature oil breakdown. Special anti-friction additives allow smoother shifting, while minimising drag and power loss. Anti-shear additives increase clutch life, reducing clutch slippage.
Service and Maintenance
Chain Lube with White Graphite  
Part No: 08732CLG00
- Advanced technology for the ultimate in lubrication and protection.
- Contains White Graphite for superior lubrication.
- Resists wear and weather for long-lasting lubrication.
- Compatible with both O-ring and non O-ring chains.
- Works at both high and low temperature extremes.
- No-flying formulation.

Chain Lube with Moly  
Part No: 08732CLM00
- Contains Moly and PTEF for superior lubrication.
- Resists wear and weather for long-lasting lubrication.
- Compatible with both O-ring and non O-ring chains.
- Works at both high and low temperature extremes.
- No-flying formula.

White Lithium Grease  
Part No: 08732WLG00
- Heavy duty general purpose lubricant.
- Penetrates between parts to provide deep long lasting lubrication.
- Displaces moisture and protects against rust and corrosion.
- Works at both high and low temperature extremes.
- White colour shows coverage to help insure complete application.
- Low VOC formula meets current CARB and OTC standards.
- Contains no chlorinated solvents or CFCs.

Silicone Spray  
Part No: 08732SS000
- Lubricates plastics, rubber and vinyl.
- Eliminates sticking and squeaking.
- Safe for painted surfaces.
- Colourless formula will not stain surfaces.
- Provides lubrication from -62° C to 315° C.
Service and Maintenance

**Hondalube / Rust Penetrant**  
*Part No: 08732RP000*  
- Displaces moisture and protects against rust and corrosion.  
- Frees rusted parts.  
- Lubricates all metal surfaces.  
- Low VOC formula meets current CARB and OTC standards.  
- Contains no chlorinated solvents or CFCs.

**Contact / Brake Cleaner (Low VOC, Non-Chlorinated)**  
*Part No: 08732CBL49*  
- Removes grease and oil quickly.  
- Cleans brake drums, liners, cylinders, and springs.  
- Safe for most plastics.  
- Dries fast with no residue.  
- Low VOC formula.  
- Contains no chlorinated solvents or CFCs.

**Carburetor Cleaner (Non-Chlorinated)**  
*Part No: 08732CC000*  
- Cleans throttle and choke linkages.  
- Decarbonises intake and emission system components.  
- Computer oxygen sensor safe.  
- Ultra-Low VOC non-chlorinated formula.

**Anti Seize**  
*Part No: 08732AS000*  
- Protects against rust and corrosion caused by chemicals.  
- Provides excellent protection over an extended period for threaded fittings.  
- Waterproof.  
- Prevents metal parts from galloing and seizing.  
- Protects against temperatures up to 1427°C.
**Moly 60 Paste**  
Part No: 087340001  
• 60-percent Moly grease formula.  
• Contents are solid and will not separate at room temperature.  
• Recommended for gears, bearings and other high-pressure, high temperature applications.  
• Use on Pro-Link linkages where Moly 45 is recommended.

**Hondalock 1**  
Part No: 087130001  
• Low-strength blue coloured threadlock for frequently removed and/or low-torque fasteners.  
• Protects against corrosion and wear.  
• Resists vibration, moisture and most chemicals.

**Hondalock 2**  
Part No: 087130002  
• Medium strength orange coloured threadlock for medium-torque fasteners.

**Hondalock 2HT**  
Part No: 087130004  
• High-temperature red coloured threadlock for medium-torque fasteners in high-temperature applications such as cylinder head exhaust studs.
Service and Maintenance

**Hondalock 3**  
*Part No: 087130003*  
- High-strength green coloured threadlock for semi-permanent and/or high-torque fasteners.  
- Helps retain gears, bearings and pulleys to their shafts.

**Hondabond HT**  
*Part No: 087180004*  
- High-temperature silicone liquid.  
- Unique formula is non-acidic and won’t corrode aluminium like other silicon gasket products will.  
- For use in applications not requiring solid gaskets.

**Hondabond 4**  
*Part No: 087171194*  
- Semi-drying liquid gasket.  
- Seals irregular surfaces with a tough, elastic film.  
- Solvent-based for easy removal; also resists gasoline.

**Handgrip Cement**  
*Part No: 087120001*  
- Required when installing PVC-type handgrips.  
- Ideal for use on rubber handgrips, footpeg covers, plus kickstart and shift pedal rubbers.
Dielectric Grease
Part No: 087980001
• Non-conductive waterproofing compound.
• Insulates electrical connections and adheres to most surfaces, sealing out moisture, dirt, and corrosion.

ATV Flat Proof
Part No: 454ml - 0871800AMM
• Easy cleaning, water-soluble formula.
• Contains a rust inhibitor that prevents corrosion.
• Easy installation requires no tyre removal.
• Seals punctures up to 4mm in diameter.
Cleaners and Polishers
Honda Metal Polish  
Part No: 08C20A021S  
- Restores original lustre to aluminium, chrome, and stainless steel surfaces.  
- Restores original colour and shine to most painted surfaces.*  
- Restores clarity to lightly scratched windscreens and visors.  
- Also restores shine to lightly scuffed or discoloured plastic lenses and bodywork.  
- Lowest abrasion levels of popular brands.  
- Recommended for the Gold Wing® and other fine motorcycles.

* Use on non-textured surfaces only. For best results, test first on an inconspicuous area. See application instructions on back label.

Spray Cleaner and Polish  
Part No: 08732SCP00  
- Exclusive Honda formula-superior performance at an economical price.  
- Complete detailer in a can.  
- Cleans road grime, grease, and bugs without water.  
- Polishes paint, chrome, glass, and clear plastic.  
- Protects vinyl, plastic, and rubber.  
- Blocks UV rays to reduce fading and cracking.  
- Repels water and makes it bead up like on a wax finish.  
- Anti-static properties reduce dust build up.

Honda Glare Ultra Wash  
Part No: 08732GLR002  
- Advanced vehicle wash.  
- New technology with “Glassplexin” leaves your vehicle clean and glossy.  
- Safe for all paints, including new clear coated paints.  
- PH-balanced.  
- Best when used in conjunction with Honda Glare Professional Polish.

HondaBrite™  
Part No: 591ml: 087320020B Spray bottle (with trigger)  
946ml: 087320032 Refill (no trigger)  
- Cleans an entire motorcycle or ATV in just minutes.  
- Removes dirt, oil, road grime, and insects.  
- Cleans paint, chrome, alloy, and rubber.  
- Contains powerful corrosion-inhibitors.  
- Easy to spray on and hose off.  
- Surface safe when used as directed.
HP Coolant – Green
Part No: 08C50C321S01
• Exclusive formula developed by Honda R&D.
• Specifically designed for use in aluminium engines.
• Uses high-tech organic corrosion inhibitors instead of more commonly used silicate corrosion inhibitors.
• Unlike silicates, HP Coolant’s organic corrosion inhibitors won’t gel and cause radiator plugging.
• They are also more stable for a longer shelf life and don’t act as abrasives to mechanical water pump seals which may cause leaky seals.

Honda Genuine Coolant – Blue
Part No:
1 Litre: B1800
5 Litre: B1801
20 Litre: B1802
• Uniquely blue in colour.
• Honda Genuine Radiator Coolant has been specifically designed and approved for use in all Honda motor vehicle cooling systems.
• Honda Genuine Radiator Coolant is made to meet Honda R&D specifications through the use of high purity Ethylene Glycol, highly durable additives and an accurate pre-mix of 50% demineralised water and 50% anti-freeze.

Fork Oil 5W
Part No:
1 Litre: 0829099961
5 Litre: 0829099964
• Friction-modified formula specifically engineered for the latest in suspension technology from Showa and KYB.
• Minimises stiction and cavitation, providing optimum performance for all Honda inverted-fork suspension systems.
Vital Fluids

**10W Suspension Fluid**
Part No: 0820899922
4 Litre: 0820899923

- Maintains peak performance on most severe operating conditions.
- Dyno proven to reduce internal friction.
- Superior anti-foam, anti-fade, and anti-wear characteristics.
- Original equipment on several 2003 and later motorcycle models.

**Fuel Stabilizer by Sta-Bil®**
Part No: 087320001

- Genuine Sta-Bil formula eliminates the need to drain fuel for engines stored longer than 60 days.
- Prevents rust, corrosion, and fuel deposits.
- Available in convenient 227mls.

**Shaft Drive Oil**
Part No: 08C50C321S01

- Single-application hypoid gear oil SAE 80W90.
- Approved for use in Honda Gold Wings and other shaft-drive motorcycles and ATVs.
- Exceeds API service classifications GL-4 and GL-5.

**DOT 4 Brake Fluid**
Part No: 082030004

- High-temperature formula for heavy-duty or racing applications.
- Designed for use in all hydraulic brake and clutch systems requiring DOT 3 or DOT 4.
**Manual Transmission Fluid MTF 06**

*Part No: 08261MTFL00*

SAE 75W-80 API GL4

Honda Genuine MTF 06 has been specially formulated by Honda Motor Company to provide advanced protection and smooth operation in all Honda vehicles with separate manual transmissions (incl. CRF250/450X and CRF150/250/450R). This unique blend of highly refined base stocks and advanced additives is designed to precisely meet Honda’s strict specifications for; protection from wear, deposits, corrosion, and scoring, shift ease and feel, quiet operation, fuel efficiency, load handling, stability (thermal, oxidation, shear, foam), seal and gasket compatibility, cold shift performance, performance under extreme conditions (driving style and temperature), low oxidation rate for longer life.
Genuine Oils

Honda Power Equipment Oil

Part No:
1 Litre: L1002P08001
5 Litre: L1002P08002
20 Litre: L1002P08003

- Recommended for use in all Honda Power Equipment products.
Service and Maintenance

Hondalock 1
Part No: 087130001
• Low-strength blue coloured threadlock for frequently removed and/or low-torque fasteners.
• Protects against corrosion and wear.
• Resists vibration, moisture and most chemicals.

Hondalock 2
Part No: 087130002
• Medium strength orange coloured threadlock for medium-torque fasteners.

Hondalock 2HT
Part No: 087130004
• High-temperature red coloured threadlock for medium-torque fasteners in high-temperature applications such as cylinder head exhaust studs.
Service and Maintenance

**Hondalock 3**
*Part No: 087130003*
- High-strength green coloured threadlock for semi-permanent and/or high-torque fasteners.
- Helps retain gears, bearings and pulleys to their shafts.

**Hondabond 4**
*Part No: 087171194*
- Semi-drying liquid gasket.
- Seals irregular surfaces with a tough, elastic film.
- Solvent-based for easy removal; also resists gasoline.

**Hondabond HT**
*Part No: 087180004*
- High-temperature silicone liquid gasket.
- Unique formula is non-acidic and won’t corrode aluminium like other silicon gasket products will.
- For use in applications not requiring solid gaskets.

**Dielectric Grease**
*Part No: 087980001*
- Non-conductive waterproofing compound.
- Insulates electrical connections and adheres to most surfaces, sealing out moisture, dirt, and corrosion.
Carburetor Cleaner (Non-Chlorinated)
Part No: 08732CC000
• Cleans throttle and choke linkages.
• Decarbonises intake and emission system components.
• Computer oxygen sensor safe.
• Ultra-Low VOC non-chlorinated formula.

Moly 60 Paste
Part No: 087340001
• 60-percent Moly grease formula.
• Contents are solid and will not separate at room temperature.
• Recommended for gears, bearings and other high-pressure, high temperature applications.
• Use on Pro-Link linkages where Moly 45 is recommended.

White Lithium Grease
Part No: 08732WLG00
• Heavy duty general purpose lubricant.
• Penetrates between parts to provide deep long lasting lubrication.
• Displaces moisture and protects against rust and corrosion.
• Works at both high and low temperature extremes.
• White colour shows coverage to help insure complete application.
• Low VOC formula meets current CARB and OTC standards.
• Contains no chlorinated solvents or CFCs.

Anti Seize
Part No: 08732AS000
• Protects against rust and corrosion caused by chemicals.
• Provides excellent protection over an extended period for threaded fittings.
• Waterproof.
• Prevents metal parts from galling and seizing.
• Protects against temperatures up to 1427° C.
Cleaners and Polishers

Honda Metal Polish
Part No: 08C20A021S
- Restores original lustre to aluminium, chrome, and stainless steel surfaces.
- Restores original colour and shine to most painted surfaces. *
- Restores clarity to lightly scratched windscreens and visors.
- Also restores shine to lightly scuffed or discoloured plastic lenses and bodywork.
- Lowest abrasion levels of popular brands.
- Recommended for the Gold Wing® and other fine motorcycles.

Spray Cleaner and Polish
Part No: 08732SCP00
- Exclusive Honda formula-superior performance at an economical price.
- Complete detailer in a can.
- Cleans road grime, grease, and bugs without water.
- Polishes paint, chrome, glass, and clear plastic.
- Protects vinyl, plastic, and rubber.
- Blocks UV rays to reduce fading and cracking.
- Repels water and makes it bead up like on a wax finish.
- Anti-static properties reduce dust build up.

* Use on non-textured surfaces only. For best results, test first on an inconspicuous area. See application instructions on back label.

Hondabrite™
Part No:
591ml: 087320020B Spray bottle (with trigger)
946ml: 087320032 Refill (no trigger)
- Removes dirt, oil, road grime, and insects.
- Cleans paint, chrome, alloy, and rubber.
- Contains powerful corrosion-inhibitors.
- Easy to spray on and hose off.
- Surface safe when used as directed.

Lanolin Spray
Part No: L1552010
- Penetrates and lubricates.
- Corrosion protection-remains pro-active.
- Non toxic.
- Resistant to moisture, salt, mineral acids and sulphur compounds.
- Size 400ml.
Fuel Stabilizer by Sta-Bil®
Part No: 087320001

- Genuine Sta-Bil formula eliminates the need to drain fuel for engines stored longer than 60 days.
- Prevents rust, corrosion, and fuel deposits.
- Available in convenient 227mls.
Genuine Oils

**FC-W Engine Oil**

*Part No:*
- 946ml: 0820710W30MFC
- 4 Litre: L1002FCW1304
- 20 Litre: L1002FCW1320

- Increased rust and oxidation inhibitors to fight corrosion in the Marine environment
- Shear stable polymers to resist viscosity breakdown under high RPM and high load conditions
- Improved anti-foaming characteristics to better protect the engine at high RPM.

**Gear Case Oil**

*Part No:*
- 946ml: 0873990W
- 5 Gallon: 08739M0500
- Gear Oil Pump: 082009011

- Semi synthetic formulation adheres to gear and bearing surfaces and maintains protective qualities throughout the widest range of operating temperatures and loads.
- Improves the life expectancy of gear cases.
Service and Maintenance

**Hondalock 1**  
Part No: 087130001  
- Low-strength blue coloured threadlock for frequently removed and/or low-torque fasteners.  
- Protects against corrosion and wear.  
- Resists vibration, moisture and most chemicals.

**Hondalock 2**  
Part No: 087130002  
- Medium strength orange coloured threadlock for medium-torque fasteners.

**Hondalock 2HT**  
Part No: 087130004  
- High-temperature red coloured threadlock for medium-torque fasteners in high-temperature applications such as cylinder head exhaust studs.
Hondalock 3  
*Part No: 087130003*  
- High-strength green coloured threadlock for semi-permanent and/or high-torque fasteners.  
- Helps retain gears, bearings and pulleys to their shafts.

Carburetor Cleaner (Non-Chlorinated)  
*Part No: 08732CC000*  
- Cleans throttle and choke linkages.  
- Decarbonises intake and emission system components.  
- Computer oxygen sensor safe.  
- Ultra-Low VOC non-chlorinated formula.

Marine Grease  
*Part No: 087340003*  
- Excellent resistance to water washout, rust and corrosion under severe duty conditions.  
- Maintains superb consistency and adhesion under wide temperature ranges and extreme salt water exposure.  
- The outstanding mechanical stability of Honda Marine grease provides maximum protection for demanding marine environments.

Moly 60 Paste  
*Part No: 087340001*  
- 60-percent Moly grease formula.  
- Contents are solid and will not separate at room temperature.  
- Recommended for gears, bearings and other high-pressure, high temperature applications.  
- Use on Pro-Link linkages where Moly 45 is recommended.
White Lithium Grease
Part No: 08732WLG00
- Heavy duty general purpose lubricant.
- Penetrates between parts to provide deep long lasting lubrication.
- Displaces moisture and protects against rust and corrosion.
- Works at both high and low temperature extremes.
- White colour shows coverage to help insure complete application.
- Low VOC formula meets current CARB and OTC standards.
- Contains no chlorinated solvents or CFCs.

Anti Seize
Part No: 08732AS000
- Protects against rust and corrosion caused by chemicals.
- Provides excellent protection over an extended period for threaded fittings.
- Waterproof.
- Prevents metal parts from galling and seizing.
- Protects against temperatures up to 1427° C.

Marine Paint
Part No: 300g: L1752PNT00001
Marine Silver Metallic Spray Paint
15ml: L1752PNT00002
Marine Silver Metallic Paint Tin
400g: L1752PNT00010
Marine Gloss Outboard Paint
Cleaners and Polishers

Honda Metal Polish
Part No: 08C20A021S
- Restores original lustre to aluminium, chrome, and stainless steel surfaces.
- Restores original colour and shine to most painted surfaces.*
- Restores clarity to lightly scratched windshields and visors.
- Also restores shine to lightly scuffed or discoloured plastic lenses and bodywork.
- Lowest abrasion levels of popular brands.
- Recommended for the Gold Wing® and other fine motorcycles.

Spray Cleaner and Polish
Part No: 08732SCP00
- Exclusive Honda formula-superior performance at an economical price.
- Complete detailer in a can.
- Cleans road grime, grease, and bugs without water.
- Polishes paint, chrome, glass, and clear plastic.
- Protects vinyl, plastic, and rubber.
- Blocks UV rays to reduce fading and cracking.
- Repels water and makes it bead up like on a wax finish.
- Anti-static properties reduce dust build up.

Hondabrite™
Part No:
591ml: 087320020B Spray bottle (with trigger)
946ml: 087320032 Refill (no trigger)
- Removes dirt, oil, road grime, and insects.
- Cleans paint, chrome, alloy, and rubber.
- Contains powerful corrosion-inhibitors.
- Easy to spray on and hose off.
- Surface safe when used as directed.

Lanolin Spray
- Penetrates and lubricates.
- Corrosion protection-remains pro-active.
- Non toxic.
- Resistant to moisture, salt, mineral acids and sulphur compounds.
- Size 400ml.

* Use on non-textured surfaces only. For best results, test first on an inconspicuous area. See application instructions on back label.
Vital Fluids

Trim & Tilt Fluid
Part No: 946ml: 08207TNT32
- Specially formulated and premium blended for Honda Marine outboard Power Trim & Tilt Systems.
- High shear stability resists viscosity breakdown.
- Special additives protect against, scuffing and corrosion.

Fuel Stabilizer by Sta-Bil®
Part No: 087320001
- Genuine Sta-Bil formula eliminates the need to drain fuel for engines stored longer than 60 days.
- Prevents rust, corrosion, and fuel deposits.
- Available in convenient 227mls.
Proven under extreme conditions

Honda Genuine Oils are engineered to provide the highest level of performance and protection for your engine. And this is proven time and time again under some of the most extreme conditions on the planet. Whether it’s the brutal, unforgiving conditions of the famous Dakar rally or high speed, high temperature punishment of the Australian Safari and Finke Desert Races, only HGO delivers the superior performance required by engines under stress.

That’s why Honda racing professionals all around the world trust and choose HGO to get them over the line – every time. Nothing else even comes close.

The proof of HGO oil is in the competition results, with GHR Honda Racing completing the 2011 Personal Dakar Rally on their 1st attempt. In one Dakar and four Australian Safari’s that GHR Honda have completed using Honda Genuine Oil, they have completed over 150,000kms without any mechanical DNF’s.

Honda has also taken out top honours across the board in other big Australian race events – off-road and on-track. The Finke Desert Race is the nation’s toughest off-road race. More than 600 competitors battle it out over 460kms of central Australia’s arid and inhospitable desert landscape. Honda took top honours in the 2007 and 2008 results, outperforming every other manufacturer.

In the Australian Safari, often referred to as the ‘Dakar’ of the southern hemisphere, the brutal Western Australian desert conditions quickly sort out the ‘also-rans’. It took HGO to get them up, with Honda in first outright position, and taking three of the top five placings in 2009.

In Australian Motocross there is no bigger Team than the Carlton Dry Thor Honda Racing Team. For the last 4 seasons they have consistently finished at the front end of the pack using HGO. Whilst in 2010 the Honda Junior Development Team finished with 3 Australian Titles and 6 podiums using Honda Genuine Oils & Chemicals.

To win consistently in off-road desert challenges is no small task but to continue that success on the track really demonstrates Honda’s pre-eminence in the moto-world. And HGO did it again winning the 2008 Australian Superbike Championship with the Teknic Honda CBR1000RR. Whilst in 2010 the privateer GAS Honda Racing team was runner up in the Australian Superbike Championship whilst using HGO in their CBR1000RR.

The leading players on the off-road and on-track circuits make it their choice. If you are serious about maximum performance and protection for your machine, you should make it yours too.
Genuine Honda Protection
Be a Responsible Rider

ATVs can be hazardous to operate. For your safety, wear a helmet, eye protection, protective clothing and never ride on paved surfaces or public roads. Never carry passengers and never engage in stunt riding. Avoid excessive speeds and be particularly careful on difficult terrain. And keep in mind that riding doesn’t mix with drugs and alcohol. All Honda FourTrax models are recommended for only riders 16 years of age and older. Honda recommends that all ATV riders take a training course and read their owner’s manual thoroughly. For safety or training information see your Honda dealer or visit honda.com.au.

Riding a motorcycle is an exercise in responsibility-to yourself, to others, to the environment and to the sport. So remember, wear a helmet, eye protection and protective clothing whenever you ride. Never ride under the influence of drugs and alcohol and never use the street as a race track. Inspect your motorcycle before riding, read your owner’s manual and see your local Honda Dealer for information and advice on your Honda.

Always obey local laws, use common sense and respect the rights of others when you ride. Make sure you have a proper license when riding on public roads. Always obtain written permission before riding on private land. Whenever you ride off-road, “TREAD LIGHTLY!” and always stay on established trails in approved riding areas. Keep your riding area clean, respect the rights of others and never modify your motorcycle’s silencer, spark arrestor or exhaust system.

Honda CRs, CRFs and XR-Rs are designed exclusively for off-road operator-only use. You can get off to a great start by joining the Honda Rider's Club of Australia. The benefits alone make it a bargain and you’ll meet some great friends too. Specifications and availability are subject to change without notice.

Honda CR®, CRF®, Fortrax®, Gold Wing®, Honda®, HRCA®, Pro Honda®, Pro-Link®, Hondabrite™, Honda gloss™ and XR™ are Honda trademarks. All other trademarks are property of their respective owner.

At Honda, our goal to create the best motorcycles in the world is matched by an equally strong commitment to responsible and safe riding. Remember, always wear a helmet, eye protection and protective clothing when you ride. Always obey the road laws and always use common sense. Never ride under the influence of alcohol or drugs and never use the street as a racetrack. Respect your own limitations. Respect the rights of others on the road. And respect the overall motorcycling experience, there’s nothing else like it!

Honda recommends that all riders take a training course and read their owner's manual thoroughly. For safety or training information, call your local Honda Australia Rider Training centre:

Melbourne (03) 9270 1377, Sydney (02) 9144 5725, Brisbane 1300 146 632.
Website: www.hartridertraining.com.au

honda.com.au