SPORT
 2000

79E



THE STANDARD BY WHICH OTHERS ARE JUDGED

One of the most sophisticated sport-touring motorcycles available, the ST1100 and the anti-lock brake equipped version, the ST1100A, feature Honda's mighty V4 engine, sport-bred handling derived from racetrack experience, and long-distance comfort gleaned from Honda's legendary Gold Wing. Honda's ST1100/ST1100A are the motorcycles of choice for anyone who believes that a destination is just a place on a map with a bunch of curvy lines leading to it.

The ST1100 has everything to make getting there an adventure. The 1085 cc V4 engine has enough torque to send your pulse rate into overdrive. Powerful brakes, front and rear, help maintain control on twisty mountain roads. And Honda's Dual Combined Braking System, along with anti-lock brakes and traction control, make the ST1100A potentially the safest bike on the planet.

Making the ST1100/ST1100A as comfortable as it is rapid, is Honda's Air Control windshield that reduces helmet buffeting; high, wide handlebars that give a natural seating position; and a broad saddle ready for miles of enjoyable sport-touring.

The 2000 Honda ST1100/ST1100A. It's comfortable for the long haul. The trip just takes less time.

The ST1100A's Dual Combined Braking System inks the front and rear brakes for linear and progressive handlebar mounted lever mounted lever



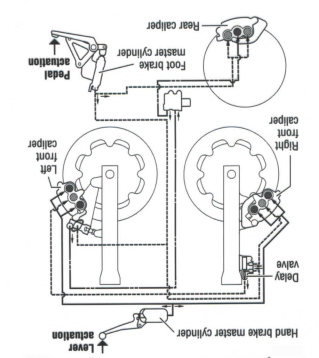
KEY FEATURES M BENEFITS

EXCLUSIVE ST1100 ABSII FEATURES

- Control System (TCS) is also featured. System (ABSII) for a wide range of braking control. Traction Linked Braking System (LBSTM) combines with Anti-lock Brake
- forward, the proportional control valve progressively shifts the used. As the rider increases braking force and weight transfers between the front and rear wheels, depending on which control is all three calipers, but the rider controls brake force distribution brakes. Using either the handlebar lever or the foot pedal activates valve to couple the calipers of the dual-front and single-rear disc LBS uses a second master cylinder and a proportional control
- ease of operation on irregular or low-friction road surfaces. made using only the foot pedal, offering enhanced control and Delay valve minimizes fork dive when minor speed corrections are balance of braking force in three steps toward the front wheel.
- operation. The system incorporates an integrated ECU controller, self-diagnostics with an interactive ECU test function, and automatic protection against system failure. duick, precise braking-pressure adjustments and smooth ABS ABS features an electric-motor-driven modulator which gives
- road surfaces. during hard acceleration or during acceleration on low-traction Traction Control System (TCS) uses the same wheel sppsge sensors used by the ABS, to help prevent rear-wheel slippage
- Computer-engineered aerodynamic front fender with integrated
- Z-rated radial tires offer enhanced performance to match the Cortrol (TRAC®) that reduces fork teatures Torque-Reactive Anti-dive Control (TRAC®) that reduces fork compression during braking.
- machine's touring capability and braking performance.

ENGINE

- Liquid-cooled 1085cc longitudinally mounted V-4 engine.
- · Belt-driven camshaft for smooth, quiet, reliable operation.
- e Four 34.5mm constant-velocity (CV) carburetors provide crisp Four-valve-per-cylinder technology provides excellent combustion
- throttle response at all rpm.
- Quiet and reliable shaft-drive system.
- of varied electrical accessories, and delivers substantial output · High-output 40-amp air-cooled AC generator allows installation
- even at low rpm. Clutch, main-shaft and drive-shaft dampers for reduced noise,
- vibration and driveline lash.
- Low maintenance hydraulic clutch.
- Computer-designed steel frame is strong and positions the engine CHASSIS/SUSPENSION
- Wind-tunnel-designed fairing with Honda's Air Control low for superb maneuverability and precise handling.
- WindscreenTM offers superb weather protection, low noise and
- Single-shock rear suspension system offers spring preload and superior high-speed aerodynamics.
- bias-belted tires (ST1100) or Z-rated radial tires (ST1100 ABSII). Wide, three-spoke cast aluminum wheels fitted with V-rated rebound damping adjustability.



Compact Dual Combined Brake System

- Integrated ignition switch/fork lock. Full instrumentation includes fuel and temperature gauges.
- Single ignition key operates all locks.

 Fairing-mounted headlight adjuster. Integrated front and rear turn signals.

· Integrated fairing protectors for tip-over protection.

Dual-disc front brake and single-disc rear brake.

Detachable, lockable, color-matched 35-liter saddlebags are standard equipment, feature fold-down carrying handles and can each hold a full-face heimet.

· Roomy cockpit and ergonomically designed, dual-density seat

center of gravity and offers phenomenal touring range. • Enormous, 28-litre fuel tank is located below the seat for a low

Padded passenger grabrails.
 Dual halogen headlights.

Breakaway rearview mirrors.
 Fairing-mounted quartz clock.

ADDITIONAL FEATURES

offer true long-haul comfort.





So fast it'll make you think you're aboard the starship Enterprise. So refined you'll think its programmed electronic fuel injection system is the work of witch-craft. But most of all, it's crafted with Honda pride and quality unchallenged by other supersports. That's the CBR1100XX.

Feeding the potent 1137 cc beast is a quartet of 42 mm throttle bodies controlled by one of the most sophisticated electronic fuel injection systems in the world, Honda's PGM-FI.

And to make sure that the new induction system can breathe freely, the CBR1100XX is force-fed air through Honda's Direct Air Intake system. Twin intake ducts in the front fairing direct high-pressure air to the airbox, making the CBR1100XX's top-end performance that much more breath-taking.

But the CBR1100XX is a refined supersport. So it has Honda's unique Linked Braking system with all three discs and calipers working together for safe predictable stopping power. Twin, counter-rotating balance shafts make the XX as smooth as it is powerful while the aluminum twin-spar frame and cartridge-type 43 mm forks generate confidence-inspiring handling and stability.

The 2000 CBR1100XX. Immense power, impeccable handling and Honda's legendary attention to detail.

SUPER BLACKBIRD

KEY FEATURES A BENEFITS

ENGINE

Lightweight 1137cc liquid-cooled four-cylinder engine with

- Side-mounted cam chain and ultra-narrow cylinder-sleeve spacing one-piece upper crankcase/cylinder block.
- · Unique gear-driven dual engine-balancer system nearly eliminates reduce engine size and weight.
- · Double overhead camshafts actuate valves using simple and high-frequency engine vibration.
- Four valves per cylinder with a narrow, 30 degree valve angle direct cam-over-bucket design.
- at all rpm levels. for a compact combustion chamber and optimum power output
- Ram-air system produces awesome power in mid- and upper-rpm
- each cylinder and one digital 3-D ignition map for cylinder pairs, Electronic CPU provides two digital 3-D fuel injection maps for operating range.
- response. creating ideal fuel mixture and spark advance settings for superb
- Unique knock-control sensor monitors ignition advance and
- improves mid-range performance. 360-degree exhaust collector, combined with EFI and ignition settings, provides stunning mid-range power.
- · High-performance exhaust system features two
- performance and long engine life. Oil-cooled alternator is powerful high-efficiency oil cooler mounted directly beneath the steering head to help maintain optimum Large-capacity aluminum radiator combines with a stainless-steel mufflers polished to a satin finish.
- and compact.
- Automatic cam-chain tensioner.
 Six-speed close-ratio transmission.

CHASSIS/SUSPENSION

- aluminum frame offers light weight Twin-spar diamond-configuration
- and high rigidity. Triple-box-section extruded aluminum spars are welded to a cast aluminum
- steering head and gravity die-cast
- aluminum pivot plates. The bolt-on seat
- Triple-box-section extruded aluminum rail is made of box-section steel.
- 40mm x 90mm swingarm offers
- munimula-begrof extion. Wide forged-aluminum exceptional rigidity. • 43mm cartridge fork features the Honda Multi-Action System
- triple-clamp offers light weight and high rigidity.
- rebound damping and spring preload adjustability for a plush Pro-Link® rear suspension uses an HMAS rear damper and offers
- Ultra-wide, hollow-section, triple-spoke cast aluminum wheels yet well-controlled ride.
- Honda's third-generation Linked Braking System (LBS") uses a carry wide-profile Mono-Spiral radial tires.
- distribution between the front and rear wheels depending on activates all three calipers, and the rider controls brake force discs. Using either the handlebar lever or the foot pedal partially second master cylinder and a proportional control valve to couple the three-piston calipers of the dual-front and single-rear brake



ADDITIONAL FEATURES

Rear brake disc measures 256mm.

corrections using only the foot pedal.

pattern made possible by advanced multi-curvature bright and extensive light frontal aspect, with a very The result is a narrow one on top of the other. and the units are stacked, low- and high-beam units are each lighted by a pow-erful single-filament bulb, light design. The separate vative piggy-back head-

The fairing features a very sharp

for most machines in the

of 0.00155 surpasses figures combining drag and frontal area)

coefficient (cg; a measurement

a high level of wind protection

motorcycling), while maintaining

and rider comfort. The drag

Ralancers

Idier gear

reflector design.

250cc class.

overall frontal area (and one of the lowest drag coefficients in

Extensive wind-tunnel testing results in an extraordinarily low

310mm floating front-brake discs use stainless steel carriers.

to minimize suspension dive when performing minor speed

the front wheel. A delay valve smoothes front brake engagement

sively shifts the balance of braking force in three steps toward

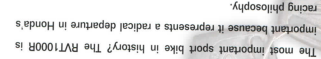
weight transfers forward, the proportional control valve progres-

which control is used. As the rider increases braking force and

system from the heat-producing radiator and engine area. Two · The engine air-intake system consists of panels which isolate the

large-capacity ram-air ducts feed air to the airbox and deliver it to the EFI system

- Specially designed front fender features indented ducts on the
- zone on the upper surface. This aids steering top front area which create a wing-like low-pressure
- the front wheel. and helps counter the wind's effect on
- Front turn signals are integrated with
- improved airflow characteristics. the rearview mirrors, achieving
- LED fuel gauge in instrument panel.
- Underseat storage area designed to
- priling and at the seat and at the trailing · Tie-down bolts are provided at the carry most U-type or cable locks.
- Left-side seat cowl opening reveals mounting stays. edges of the passenger-peg
- the machine onto its centerstand. a frame-mounted handle to help lift



GNOH

UNOH

Honda, who has enjoyed an enviable reputation as the most successful motorcycle manufacturer in world championship roadracing, has traditionally priced its most exotic racing hardware out of the reach of the average rider. With the new RVT1000R, however, Honda breaks this tradition and offers a machine it fully ever, Honda breaks this tradition and offers a machine it fully expects to dominate superbike racing worldwide for a price we believe many sportbike enthusiasts will be able to afford.

Dubbed the RC51, in keeping with its standing as the latest in the series of exotic racing four-strokes that started with the RC30 and progressed to the RC45, the new V-twin from Honda is destined to fulfill the dreams of "hardcore" sportbike riders around the world.

BC DI

KEY FEATURES A BENEFITS

ENGINE

- The RC51 ram-air engine is engineered to dominate
- Three optional HRC Racing Kits upgrade the RC51 engine and Superbike competition.
- Prodigious power is produced across a broad engine-rpm band, suspension for race track competition.
- 8000 rpm in street-legal trim. peaking with 130+ bhp at 9500 rpm and 71 lb./ft. of torque at
- designed to withstand the rigors of Superbike competition. 999cc DOHC eight-valve 90-degree V-twin engine is specially
- directly through the frame's steering head structure to the 10-liter Centrally mounted ram-air intake duct routes cool, pressurized air
- off of a conventional mounting system. doubles as a front cowl stay, shaving 12 ounces ming the aerodynamic profile. The ram-air duct airbox, improving intake efficiency while slim-
- Each cylinder head features large, 40mm intake and 34mm exhaust valves with a 24-degree
- results in high power output. entering the combustion chamber and included valve angle. This provides a short, direct path for the air/fuel charge
- gears to maintain accurate valve timing and Gear-driven camshafts utilize three-axis drive
- sealing performance thereby maintaining caused by head bolt tightening, improving Innovative head gaskets minimize distortion durability at sustained high engine speeds.
- Direct shim-under-bucket valve actuation power output in competition conditions. combustion pressure for consistent high
- valve maintenance intervals. system ensures high-rpm durability, and allows 24,000 kilometre
- highly combustible air/fuel charge for maximum combustion nozzle tips in each injector, producing a very fine spray and a in huge, 54mm throttle bodies. Fuel is delivered through four 50 psi to two injectors per cylinder, mounted opposite each other High-pressure programmed fuel injection (PGM-FI) delivers fuel at
- Cast aluminum pistons are screen-printed with solid LUB-Cost efficiency and power output.
- high-pressure-formed from sintered aluminum powder RC45^m-inspired aluminum composite cylinder sleeves are finish to minimize friction between the piston and cylinder wall.
- dissipation compared to conventional sleeves. sleeves provide better wear resistance and superior heat impregnated with ceramic and graphite. The lightweight composite
- under high loads. tapped holes in rods. Design is lighter than conventional bolt-and-nut combination. Carburized rods provide strength and durability Nutless connecting rods feature bolts threaded directly into
- pressure and a smaller oil pump design, consuming less connecting rod bearings through passages in the crankshaft as well as conventional journals, allowing lower main gallery oil Crankshaft center lubrication system carries oil to main and
- maps for each cylinder, creating ideal fuel mixture and spark • Electronic CPU provides digital 3-D fuel injection and ignition horsepower at high engine speeds.
- advance settings for maximum power and throttle response.
- ignition performance in demanding conditions. Iridium-tipped spark plugs require less voltage and maintain
- 5.3-liter canister-style mufflers featuring a buffed finish. • All-stainless two-into-one-into-two exhaust system with two



- of gravity and superb handling and permits flow of air to reach Side positioning allows optimal placement of engine for low center over outer surface of cowling to draw air through from the inside. · Side-mounted dual radiators utilize low pressure of airflow passing
- · Air-cooled aluminum oil cooler. cylinders and exhaust pipes for enhanced cooling efficiency.
- Magnesium head cover, clutch cover and left rear sprocket cover.
- Smooth-shifting close-ratio six-speed transmission features
- Durable #530 O-ring-sealed drive chain. ratios carefully matched to the engine's power band.

CHASSIS/SUSPENSION

- design, a narrow-profile fuel tank and a Distinctive bodywork features a dual-headlight
- incorporates both engine-crankcase and frame-Pro Frame design utilizing a swingarm pivot that beifibom a satures and features a modified Totally new, twin-spar extruded aluminum frame .noitoes tail section.
- while offering excellent road feel. combination provides an extremely rigid chassis D-shaped swingarm mounting enclosure. This underneath the swingarm and join to form a mounted pivot points. The frame sideplates extend
- exceptional lateral and torsional rigidity. New 43mm inverted aluminum-slider Honda Multi-• Tapered and braced box-section swingarm provides
- adjustability, and offers super action and interest action and rigidity. Pro-Link" rear suspension features a high-quality domm MBA Action System (HMAS") cartridge fork features pring preload, rebound and compression damping
- shock with integrally cast damper reservoir. Spring preload, rebound and compression damping adjustability produce superior
- rear wheel control.
- stainless steel pins with four-piston calipers, and a 220mm rear · Braking system features 320mm front discs floating on seven
- spokes and feature race-spec 3.5-17-inch front and 6.0-17-inch Lightweight aluminum-alloy wheels have six U-shaped HRC-style disc with a single-piston caliper for exceptional stopping power.
- rear dimensions.





ADDITIONAL FEATURES

- rear subframe. munimule eldevomeA .
- sculpted indents for knees, • Fuel tank designed with
- Dual-headlight features arms and handlebars.
- plastic lenses, providing a 55W H7 bulbs behind clear multi-reflectors and two computer-designed
- and speedometer, LED tronic LCD tachometer -cole sebuloni yelqeib Lightweight instrument superb illumination. broad lighting pattern and
- temperature gauge. odometer, tripmeter and low fuel indicator,







Character, sophistication, dependability: Those undefineable qualities that let the VTR1000F appeal to both heart and mind.

Its 996 cc, DOHC, 90-degree V-twin has a powerband wide enough to make the six-speed gearbox seem superfluous. Twin 48 mm CV carburetors and a computer-controlled digital ignition generate instantaneous throttle response while the two-intotwo stainless steel exhaust system pumps out the two stainless steel exhaust system pumps.

Like the engine, the Firestorm's chassis is a unique blend of precision and sophistication. The pivotless frame, with its swingarm running through the engine, lets Honda fine-tune the chassis for both razor-sharp handling and exceptional rider comfort. The 2000 VTR1000 Firestorm. The thinking

man's superbike.



ENGINE

- mid-range torque and enhanced mass centralization. • 996cc DOHC eight-valve 90° V-twin engine for prodigious
- · Formula 1 inspired technology incorporates swingarm pivot into
- Nutless connecting rods feature bolts threaded directly into horizontally split crankcase.
- bolt-and-nut combination. Carburized rods offer optimal balance tapped holes in rods. Design is lighter than conventional
- Lightweight, skirtless slipper pistons reduce reciprocating mass. of strength and durability.
- shimmed-bucket lifters. Chain-driven camshafts operate large valves by means of
- Honda engine. They provide sharp, linear response and are fed • 48mm slanted flat-slide CV carbs are the largest ever used on a
- High-accuracy, computer-controlled ignition system monitors
 engine speed and throttle angle for optimal performance by a large-capacity 8-liter airbox.
- throughout the rev range.
- All-stainless two-into-one-into-two exhaust system with 4.5-liter Slim-tipped NGK VX spark plugs deliver excellent performance.
- buffed-finish canister-style mufflers.
- Side-mounted dual radiators utilize low pressure of airflow passing over outer surface of cowling to draw air through from inside. Side positionize surface of cowling to draw air through from inside. • 140mm, 10-plate hydraulic clutch.
- positioning permits flow of air to reach cylinders and exhaust pipes for enhanced cooling efficiency, while facilitating front-cylin-der service. At low speeds, a large right-side fan blows air directly
- Chain-driven water pump located in crook of V between cylinders. out to the side and away from the rider.
- High-efficiency oil cooler mounted in front of forward
- Slick shifting six-speed transmission. cylinder head.

CHASSIS/SUSPENSION

steering head and anchor directly to the engine. box-section engine hanger-rails reach back from the 8.0 kilograms. The frame's massive D-section spars and curved plates, allowing the twin-spar aluminum frame to weigh only Engine-mounted swingarm eliminates need for conventional pivot

offers adjustable spring preload and rebound damping. • 41 mm Honda Multi-Action System" (IAMAS) cartridge front fork

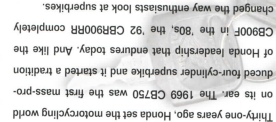
FIRESTORM

- engine cases, features large-volume 40mm damper with Pro-Link rear suspension system, mounted directly to the
- adjustable spring preload and rebound damping.
- spars with a rigid cast pivot section. • Hybrid construction aluminum swingarm combines extruded
- Hollow-section triple-spoke cast aluminum wheels.
- Wide-profile jointless-belt-type radial tires with ZR rating for
- Dual floating front disc brakes with four-piston calipers and confident long-term performance.
- stopped by a single-piston caliper. carriers with eight steel inserts. The 220mm rear disc brake is munimula of batem are arotor mm895 and. The 296mm rotors are mated to aluminum

ADDITIONAL FEATURES

- Three-piece half-fairing provides good wind protection and
- at higher speeds and provide cooling airflow to the rider. Front fairing ports feed air to the cockpit to lighten handling excellent aerodynamics.
- radiators and away from the rider. Large side-ports maximize airflow through the side-mounted
- · Fins on lower sides of fairing produce down force at high
- Fuel tank designed with sculpted indents for knees
 Fuel tank designed with sculpted indents for knees
- and handlebars.
- molded recesses to accommodate most U-locks and cable · One-piece seat cowl covers a compartment with specially
- Single headlight features "free form" multi-curvature reflector locking devices.
- Instrument panel features a digital odometer and tripmeter,
- Wide-view triangular rearview mirrors mounted on solid, an engine temperature gauge and LED reserve warning lamp.
- · Aluminum die-cast footpegs and stays, and forged die-cast aluminum stays.
- bnete stand.
- Compact 12AH maintenance-free battery.





Now it's time for Honda to set the superbike world on its ear again. The new millennium brings the revolutionary CBR929RR Fireblade, 150+ horsepower in a package so lithe, so taut that it redefines the meaning of 'super' and 'bike'.

The new CBR boasts a bunch of innovations like Honda's high-pressure PGM-FI electronic fuel injection, Honda's Variable Intake/Exhaust Management system and Honda's pivotless chasais technology.

Honda's playing on an entirely new level. The 2000 CBR929RR should be the lightest, best handling and most responsive production superbike in the world.

The 2000 Honda CBR929RR Fireblade. When only

the best will do.

FIREBLADE

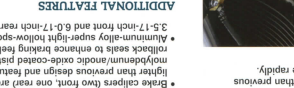
KEY FEATURES BENELLS

ENGINE

- The CBR929RR Fireblade produces more than 150 bhp at 11,000
- rpm and weighs a feathery 170.4 kilograms dry. All-new 929cc DOHC liquid-cooled inline-four produces
- 20 percent more horsepower; 10 percent more torque; pumps out a class-leading 160 bhp per litre and weighs 4 kilograms less than the previous CBR900RR engine. Honda's Variable Intake/Exhaust Management System (HVIX)
- 180-degree collector design at engine speeds above 7500 rpm design at low- to mid-rpm, and transitions exhaust flow to a scavenging and power benefits of a 360-degree exhaust collector Exhaust Valve (HTEV) located in the exhaust collector provides the manages the intake and exhaust charges. An intake valve in the airbox maintains a constant-velocity, variable volume flow of cool, fresh air to the PGM-FI system. The unique Honda Titanium
- 10-liter airbox has 35 percent more volume than the to maintain maximum power output.
- 16-valve cylinder head is one kilogram lighter than the previous previous design.
- and high horsepower. design, and features larger 29mm intake and 24mm exhaust valves, with an 11.3:1 compression ratio for efficient combustion
- degree exhaust provides a direct path for the incoming air/fuel • Narrow, 25 degree included valve angle (13 degree intake/12
- · New forged steel camshafts are lighter than cast versions and charge for improved engine breathing and increased power.
- producing a very fine spray and a highly combustible air/fuel Fuel is delivered through four nozzle tips in each injector, to the injectors mounted in each 40mm throttle body at 50 psi. High-pressure programmed fuel injection (PCM-FI) delivers fuel
- eliminating the need for a manual choke. charge for maximum combustion efficiency and power. • Auto-enriching system is integrated into PGM-FI module,
- LUB-Coat finish minimizes friction between the piston and are stronger in the boss and skirt area. Screen-printed Forged pistons are 12 percent lighter than cast versions
- high-pressure-formed from sintered aluminum powder RC45[™]-inspired aluminum composite cylinder sleeves are sud cylinder.
- superior heat dissipation. impregnated with ceramic and graphite. The lightweight composite sleeves provide better wear resistance and
- design, allowing the engine to rev more rapidly. New crankshaft is one kilogram lighter than previous







- Aluminum-alloy super-light hollow-spoke wheels feature race-spec
 3.5-17-inch front and 6.0-17-inch rear dimensions.

ADDITIONAL FEATURES

- Triple-headlight design features computer-designed
- High-tech instrument display includes white-faced electronic tachometer, speedometer, LCD readouts for coolant a broad lighting pattern and superb illumination. and two laterally placed 45W H4 high-beam bulbs, providing multi-reflectors, one center-mounted 60W H7 low-beam bulb
- temperature, odometer, two tripmeters and a clock. Key-lockable 6-liter rear cowl storage box is
- U-type and cable locking devices. designed to hold most commonly available



Electronic CPU provides two digital 3-D

- advance settings for superb rideability. pairs, creating ideal fuel mixture and spark one digital 3-D ignition map for cylinder fuel injection maps for each cylinder and
- Four transistorized direct-ignition coils inte-grate the spark plug cap and high tension
- lead to reduce weight and produce a high-voltage spark.
- Lightweight curved aluminum radiator keeps engine temperatures
- 9.8 ounces lighter than previous clutch design. Newly designed clutch cover integrates pulser cover and is
- storivary muffler with aluminum housing are stronger than previous stainless steel design and reduce total weight by 3 kilograms. • Titanium exhaust header, titanium exhaust valve (HTEV) and
- CHASSIS/SUSPENSION

light design, a narrow-profile fuel tank and a one-piece tail section. All-new distinctive bodywork features a side-by-side three-head-light design a nerrow prefile for the side by a side by a side three head-

- weighs one kilogram less than the previous CBR900RR frame and Completely new twin-spar extruded aluminum pivotless frame
- Crankshaft to swingarm pivot distance is decreased 20mm, permitoverall frame rigidity is increased 11 percent.
- ting a 21mm longer swingarm for enhanced stability and handling. Tappered and braced box-section swingarm provides exceptional lateral and torsional rigidity. Overall rigidity is increased
- attaches to the swingarm pivots, forming a D-shaped swingarm • A cast aluminum bracket reaches underneath the swingarm and 21 percent over the previous design.
- swingarm-to-engine mounting. mounting enclosure that increases the rigidity of the
- load, rebound and compression damping adjustability, and offers CAMH) cartridge fork is 12.4 ounces lighter, features spring pre-"mətəred aluminum sbirdər Honda Multi-Action System"
- Pro-Link® rear suspension features a high-quality HMAS reservoir precise action and unparalleled rigidity.
- wheel control. damper integrally cast with the shock body; spring preload, reprund and compression damping adjustability for superior rear
- Brake calipers (two front, one rear) are a combined 6 ounces with a single-piston caliper for exceptional stopping power. aluminum pins with four-piston calipers, and a 220mm rear disc Braking system features huge, 330mm front discs floating on light
- rollback seals to enhance braking feel under repeated hard use. molybdenum/anodic oxide-coated pistons and teflon-coated lighter than previous design and feature improved











Considered the best all-round motorcycle in the world by wany leading motorcycle enthusiast publications, the VFR800 features Honda's legendary innovation, world-class performance and unsurpassed quality and finish.

Electronic fuel injection provides instantaneous response while gear-driven camshafts allow reliable high-rpm operation. The RC45-derived 90-degree V4 offers prodigious torque and the slick-shifting six-speed transmission means there's a gear for every road.

Of course, what makes the VFR feel so refined is its rational seating position, broad saddle and compliant suspension.

But just because it's practical doesn't mean the VFR800 can't carve corners with the best of 'em. There's twin three-piston calipers up front, a single Pro-Arm swingarm and Honda's torsionally-tuned twin-spar chassis to make clipping an apex virtually effortless.

The 2000 VFR800FI Interceptor. Sacrifice nothing.

INTERCEPTOR

BENELITS **KEY FEATURES**

NEW FOR 2000

- of the cleanest-burning motorcycles of all time. VFR with an all-new emissions package that makes it one commitment to the environment. We are proud to launch the As one of the showcases of Honda's technological leadership, the VFR800 was selected to demonstrate Honda's ongoing
- and nitrous oxides (NOx). reduce emissions of hydrocarbons (HC), carbon monoxide (CO), an oxygen sensor and advanced digital PGM-FI to simultaneously New air injection system and three-way exhaust catalyzer utilizes
- eliminating the need for a manual system. Auto-enriching system is integrated into the PGM-FI module,
- · Redesigned folding mirrors offer full adjustability and
- aerodynamic style.

ENGINE

- oversquare bore and stroke of 72mm x 48mm. Compact, RC45[™]-inspired 782cc DOHC 90 degree V-4 with an
- Combustion chambers feature an 11.6.1 compression ratio and are
- Shim-under-bucket valve actuation allows 24,000 kilometer valve fed by programmed fuel injection through short, straight intake ports.
- maintenance intervals.
- pivotless frame, which features specially designed engine Interceptor engine serves as a stressed member of the
- characteristics of the frame. mounts tuned to work in harmony with the damping
- Side-mounted gear-driven valve train ensures precise valve
- crankshaft. actuation and allows use of short, lightweight three-journal
- Aluminum composite cylinder sleeves are high-pressure-formed from
- superior heat dissipation compared to conventional sleeves. sintered aluminum powder impregnated with ceramic and graphite. The composite sleeves provide better wear resistance and
- large 36mm bores to provide optimal performance over a wide Precision programmed electronic fuel injection system utilizes
- range. Interceptor's electronic control unit combines precisely metered
- mapping for each cylinder. fuel delivery and optimal ignition control utilizing 3-D digital
- duct closed at low-speed to provide optimal control of air Solenoid-operated dual-air-intake-duct design keeps one
- Dual side-mounted radiators maximize cooling efficiency using intake velocity.
- through the radiators. low-air-pressure areas created by side cowls to draw cooling air
- pulls cooling air across the radiator into the fairing, keeping hot air • During low-speed operation, a thermostat-controlled left-side fan
- · Side placement of radiators allows short wheelbase and optimal away from the rider.
- placement of engine for low center of gravity and excellent
- cylinder banks and exhaust system is enhanced. handling precision. Cooling airflow to front and rear
- Four-into-two-into-one exhaust system features stainless-steel Oil cooler mounted under steering head for maximum cooling.
- Exceptionally smooth-shifting six-speed transmission. canister-type silencer.

CHASSIS/SUSPENSION

contributes to an overall vehicle weight reduction. engine-mounted swingarm from the frame, and features tuned, pivotless design that isolates the Triple-box-section aluminum twin-spar frame

- aluminum spars anchor the steering · The frame's massive triple-box
- been combined on a production two leading technologies have engine, marks the first time these swingarm, mounted directly to the munimuls tass bebie-elgnie Interceptor's rigid Pro Arm[™] head directly to the engine.
- pliant damping with 120mm of travel provides precise handling and com-System (HMAS") cartridge front fork Rigid 41mm Honda Multi-Action motorcycle.
- travel, adjustable spring preload and Pro-Link rear suspension features a 40mm
 Pro-Link rear suspension features a 40mm of gas-charged HMAS shock with 120mm of and stepless preload adjustment.
- a large, low-profile 180/55ZR17 radial tire. • The five-spoke, 5.5-inch rear wheel sports
- simplified design and superb balance to provide super-sport The six-spoke, 3.5-inch-wide front wheel carries a 120/70ZR17 radial tire.
- rider's pedal pressure smoothes front brake engagement. pistons of the front brake calipers. A delay valve sensitive to the the outer pistons of the rear brake caliper and the two center the center piston of the rear caliper. The rear brake pedal operates front calipers and, acting through the inline proportioning valve, The front brake lever activates the outer two pistons of the two three-piston calipers of the dual-front and single-rear brake discs. and a three-stage proportional control valve (PCV) to couple the Honda's Linked Braking System uses a second master cylinder braking characteristics that will appeal to a wide range of riders.
- .jdpisw gnurght. lightweight seven-spoke inner rotor design, further reducing The Interceptor's 296mm floating front brake discs feature a

ADDITIONAL FEATURES

- comfort at higher speeds. provides cool air to the rider at low speeds and increases rider · Air flowing through a central air vent under the front windshield
- The deeply valanced front fender reduces air resistance at high
- improve engine cooling and rider comfort. Speeds for light, responsive handling.
 Front fender and fairing route cool air through the fairing to
- multi-curvature reflectors behind a single, cat's-eye clear • Dual, multi-reflector headlight features computer-designed
- optimal lighting. lens, focusing the headlamp beam in a broad pattern for
- taillight and turn signals. Sidecover/tail section features beautifully styled, integral
- and speedometer and LCD readouts for air temperature, coolant diministration of the sector o
- temperature, odometer, two tripmeters and clock. Detachable seat offers access to space to carry U-lock and
- Removable passenger seat cowl and nylon passenger grabrails. orner necessities.
- Adjustable brake and clutch levers.









Okay, so it wasn't Miguel DuHamel this year. Some things do change. But the motorcycle that stood atop the AMA's 600cc superbike championship was still the same. Honda's CBR600F4.

DNOH

Sure there were challengers, worthy ones at that. They suggested lighter weight and claimed more horsepower. But when the checkered flags dropped, Honda's legendary middleweight four still won more races and captured the most prestigious trophy in North American production racing.

The reason is simple. The CBR600F4 has one thing that the others don't. Balance. That is, the way the oversquare engine's high-rpm horsepower precisely matches the CBR's 'pivotless' tuned chassis; the way that Honda's Direct Air Intake system force-feeds the 36.5mm flat-slide CV carburetors without sacrificing throttle response; and the commitment to high-tech performance features like the lightweight aluminum/ceramic/graphite cylinder sleeves.

Of course, what really sets the CBR600F4 apart is its versatility. Comfortable enough to burn through tank after tank of gas, yet supremely agile in the twisties, the CBR600F4 is one motorcycle that does it all.

The 2000 Honda CBR600F4. Staying on top shouldn't be this easy.

KEY FEATURES M BENEFITS

ENGINE

latest Honda design and manufacturing technologies for incredible Liquid-cooled DOHC 16-valve four-stroke engine utilizes the

- · High-output engine features oversquare bore and stroke of mid-range and top-end performance.
- superb power throughout the rpm range. 67mm x 42.5mm with a straight intake tract contributing to
- providing improved engine efficiency and power. placement of the intake camshaft for a straight intake tract Inclined cylinder-head cover mating surface permits higher
- conventional sleeves. and superior heat dissipation than sleeves provide better wear resistance and graphite. The lightweight composite aluminum powder impregnated with ceramic sleeves are high-pressure-formed from sintered RC45[™]-inspired aluminum composite cylinder
- minimize friction between the Aluminum alloy pistons feature LUB-Coat solid lubricant to
- sharp throttle response, linear power delivery and incredible performance at all speeds. airbox, utilizing a two-stage system that precisely alkox, utilizing a two-stage system that precisely balances air pressure within the carburetor float and vacuum chambers with the air flowing through their bores, providing piston and cylinder wall. • Ram-air provides a high volume of cool air to the
- 36.5mm-bore carburetors offer a simple design
- Four-into-two-into-one exhaust system feeds single high-output
 Four-into-two-into-one exhaust system feeds and efficient
- and high tension lead to produce a high-voltage, long-duration Four transistorized direct-ignition coils integrate spark plug cap
- elevel tudtuo spark, providing maximum performance at high engine
- cylinder pairs, creating ideal spark advance settings for • Electronic ignition CPU provides digital 3-D mapping for
- Direct, shim-under-bucket valve actuation provides all riding conditions.
- high-rpm durability and offers 24,000 kilometre
- Mechanical automatic cam-chain adjuster provides alarintenance intervals.
- Seven-plate clutch utilizes a tough lining material quiet, reliable service.
- pattern that reduces piston crown and spark plug Engine cooling system features a series-flow to maintain performance and durability.
- Round-type high-capacity liquid-cooled oil cooler seat temperatures, resulting in increased power.
- Clutch cover integrates pulser cover and is lighter than contributes to lightweight engine design.
- Smooth-shifting close-ratio six-speed transmission features traditional designs.
- ratios carefully matched to engine's power band.

CHASSIS/SUSPENSION

- Aluminum twin-spar frame utilizes new casting technology
- processes to create a strong frame with excellent rideability.
- Pro Frame design locates the lightweight extruded aluminum
- box-section swingarm via a combined pivot in both the frame and the rear of the engine, producing superb handling and high-speed
- stability with excellent control.
- Lightweight aluminum rear subframe.
- result in a dry weight of just 169 kilograms. Rigid, 43mm HMAS" front fork offers · Class-leading design and manufacturing processes
- rebound, compression damping and spring
- Administry.
 Administry.
 Administry.
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 Administry.
 Administry.
 Administry.
- well-controlled high-speed damping.
- each, with special nickel-plate surface Twin front calipers feature four pistons
- treatment to enhance lever feel under
- Sintered brake pads and 296mm floating front repeated hard braking.
- discs provide ultimate stopping power.
- caliper and 220mm disc. · Hydraulic rear disc brake features single-piston

and wide, 5.5 inch rear wheel with 180/55ZR-17 Z-rated rear tire.

- Wide, 3.5-inch front wheel with 120/70ZR-17 Z-rated front tire

Industry-leading ergonomic design features maximum rider

added security.

passenger seat.

locks under the for U-type and cable

switch/fork lock for Integrated ignition

Rear cowl storage box

a computer designed

• 17-litre fuel capacity. simpler servicing.

Headlight assembly features

Folding aerodynamic mirrors.

ADDITIONAL FEATURES

water temperature and LCD display for

design and excellent weather protection.

odometer and tripmeter.

clear plastic lens. reflector behind a

multi-curvature

- Hollow three-spoke cast aluminum wheels.

with analog readouts for engine rpm, speedometer, and

· Front fairing and rear seat cowl utilize fewer parts for

· ABS fairing and bodywork provide superb aerodynamic

comfort for minimum fatigue in all riding conditions

High-tech instrument display features thin, lightweight design

Seet Height 5 Fuel Capace Fuel Capacity Color Color Color	CBR929RR Fireblade	VFR800FI Interceptor	C88600F4	1 THILLO ADDA
Seat Height 55 Wheelbase Dry Weight 5 Fuel Capacity 5 Fuel Capacity 5			V3003883	Ride Smart
Seat Height 55 Wheelbase Dry Weight 5 Fuel Capacity 5 Fuel Capacity 5				
Seat Height 5 Brand Base Dry Weight 2 Bry Weight 2	ST1100: 287 kg (633 lbs) 28 litres (6.2 lmp. gal.) Candy Maroon	24 litres (5.2 lmp. gal.) Blue, Black	18 litres (3.8 lmp. gal) Red/Metallic Silver	16 litres (3.5 lmp. gal.) Red, Yellow, Blue
Seat Height sea	(edl 655) kg (655 :A0011TS	223 kg (492 lbs)	196 kg. (432 lb.)	192 kg (423 lbs)
	(ni S. 18) mm2221	(ni 7.88) mm0041	(.ni 2.22) mm 0141	(ni £.82) mm0£41
•	(ni č. t č) mm008	(ni e.tc) mm018	(.ni 0.SE) mmE18	(ni e.tc) mm0t8
	81 - V 08/011 :001178 71 AZ 07/081 :A001178 71 - V 07/081 :001178	71 - AZ 22/081	Isiba171-RZ02/001	71 - AZ 22/081
thort saniT	disc with twin piston caliper ST1100A: 120/70 ZR 18	120/70 ZR - 17	120/70ZR-17 radial	120/70 ZR - 17
	mm815 single 316mm			
Rear	discs with twin piston calipers ST110A: Single 296mm disc with 3 piston caliper; LBS/ABS	Single 256mm disc with three piston caliper, LBS	Single 220mm disc with single-piston caliper	Single piston caliper single piston caliper
	ST1100: Dual 316mm	calipers, LBS		
	discs with 3 piston calipers, LBS-ABS	discs with three piston	discs with four-piston calipers	with four piston calipers
Brakes Front: 2	mm8eS Isud :A0011TS	Dual 310mm floating	damping adjustability; 130mm travel Dual full-floating ع20mm	Dual 296mm floating discs
	120mm travel	levent mm021 , gniqmsb	rebound and compression	adjustability, 124mm travel
	preload and rebound damping	with adj. comp. and reb.	shock with spring preload,	preload and rebound damping
	150mm travel Single shock with adjustable	Pro-Link single shock	Pro-Link single	Pro-Link single shock with
	fork with TRAC anti-dive,		120mm travel	
	ST1100: 41mm cartridge		damping adjustability;	levert mme01
	150mm travel	194813 11111071	fork with spring preload, rebound and compression	adjustable for preload and rebound damping,
	ST11005: 43mm cartridge fork with TRAC anti-dive,	43mm cartridge fork, 120mm travel	43mm inverted cartridge	41 mm cartridge fork,
	Hed2	"O" ring chain	"O" ring chain	"O" ring chain
	Wide-ratio 5-speed	Close-ratio, 6-speed	Close-ratio 6-speed	Close-ratio 6-speed
	Electric	Electric	Electric	Electric
	electronic advance	Bniqqem Isnoiznemib-E	Bniqqsm Isnoianemib-E	electronic advance
l noitingl	Transistorized, with	Computer-controlled, with	per cylinder Computer-controlled digital with	Transistorized, with
Carburetion	Four 34.5mm downdraft, CV	PGM fuel injection	PGM-FI with two injectors	VO ,ebilatsli ,mm84 owT
	shim under bucket	under bucket	nnder bucket	nuder bucket
	Belt driven, DOHC, 4 valve,	DOHC, 4 valve, shim	DOHC, 4 valve, shim	DOHC, 4 valve, shim
	1:01	1:11	1:8.01	1:4.0
	mm8.40 X mmE7	mm88 X mm67	mm8.68 X mm001	mm88 X mm88
	transverse V-four 1085 cc	1137 cc	niw1-V 50 999 cc	niwt-V 50 6cc
	Liquid cooled, 90-degree,	Liquid cooled inline four	Liquid-cooled 90-degree	Liquid cooled 90-degree,
laboM	DOLITZ\ADDIITZ	CBR1100XX Super Blackbird	RVT1000R RC51	mroteerii 1000 FATV

Kide Safely **'11**8

Buidme **H**th

of drugs or alcohol. Never ride under the influence competition at all levels. street motorcycles, offering dual-sport, off-road and organized programs for skills to the limit, there are like the idea of pushing your track, not the street. If you Remember racing is for the and wherever you're riding. protective clothing whenever helmet, eye protection and dictates that you wear a good before riding. Common sense inspect your motorcycle information, and always owner's manual for safety Read through your motorcycle Rider Training Course. mends taking a Motorcycle professional. Honda recomsport is doing it right, like a Part of the enjoyment of any

YONOH 🌶

RICHMOND, B.C. HONDA CANADA INC., DARTMOUTH, N.S. MONTREAL, QUE., TORONTO,ONT,

Models may not be exactly as shown. Specifications subject to

For complete details, see your Honda dealer for Honda's 2000

Yellow, Red, Orange

(sql 9.275) py 981

(ni 7.42) mme8£1

(ni e.tc) mm0t8

180/55 ZR - 17

120/70 ZR - 17

tour piston caupers

Rear: Single 220mm disc with single

damping adjustability, 120mm travel

Dual 296mm floating discs with

with preload, reb. & comp.

Pro-Link single shock,

with adj. preload, comp., and rebound damping,

43mm cartridge fork,

Close-ratio 6-speed

Bridgem Isnoisnemib-E

Computer-controlled with

Four 36.5mm downdraft,

DOHC, 4 valve, shim

mmd.24 X mm/d

piston caliper

120mm travel

"O" ring chain

VD , ebilatelf

under bucket

Electric

12:1

(.lsg .qml 7.5) eertil 71

change without notice.

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(.lsg .qml 8.4) sertil 12

three piston caliper, LBS 120/70 ZR - 17

Single 256mm disc with

Dual 296mm floating discs

adjustability, 120mm travel

with preload and damping

41mm adjustable cartridge

Pro-Link single shock

fork, 120mm travel

Close-ratio, 6-speed

DOHC, 4 valve, shim

Bniqqem lenoisnemib-E

Computer-controlled with

PGM Fuel injection, 36mm

"O" ring chain

throttle bodies

nuger bucket

mm84 X mm27

1:9.11

Electric

with three piston calipers, LBS

(sql £9+) 6x 012

(ni 7.82) mm0441

(ni 7.15) mm208

180/55 ZR - 12

Black/Silver, Yellow/Black, Red/White/Blue Green, Red, Blue

(.lsg .qml 8.5) sertil 81

170.4 kg. (374.8 lbs)

single-piston caliper

four-piston calipers

Single 220mm disc with

Pro-Link single shock with

43mm inverted cartridge

gniqqem Isnoiznemib-6

Computer-controlled with

Dual full-floating 330mm discs with

compression damping adjustability;

fork with spring preload, rebound and

damping adjustability; 135 mm travel

spring preload, rebound and compression

(.ni e.42) mm2eEt

(.ni 1.SE) mm218

190/205H

120/702R-17

120 mm travel

"O" ring chain

Electric

1:5.11

Close-ratio 6-speed

PGM fuel injection

DOHC, 4 valve, shim

nuder bucket

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Dry Weight Fuel Capacity Color

Wheelbase

Seat Height

Tires Front:

Brakes Front:

Suspension Front:

evind lanif

Starting

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Carburetion

valve Train

Compression Ratio

Bore and Stroke

ILGUSSIWISUBI

Rear:

Rear

Rear

motorcycle warranty policy.



HONDA 2000 MOTORCYCLE PRICE LIST

ON ROAD MODELS

	SUBJECT TO CHANGE WITHOUT NOTICE	BBICE
668'E		CB80R
629'9		CB125R
660'L		CR250R
225		CB500R
1'466		RISOR
66ZʻI		H07AX
5,259		R08AX
5,499		R001AX
669'E		XR200R
666'9		XR250R
669'9		H4004X
660'Z		905997X
2,299		ZB650LX
000 2	OFF ROAD MODELS	103387
	OFF POAD MODELS	
668' L		SK50M
662'7		CMXS20C
662'2	۸۲X	VT600C
669'Z	VLX Deluxe	VT600CD2
669'Z	Shadow ACE (Euro - Black)	
661'8	Shadow ACE (Euro - Deluxe) 304 Wobed2	ALL20C3
		AL220CD3
666'6	Magna	AF760C
10,299	Magna Deluxe	VF760C2
15,899	Interceptor	VER800FI
668'01		CBR600F4
14,299		CBR929RR
12,299	RC51	20001ATV
666'01		VTR1000F
666'81		CBR1100XX
12,299		0011TS
666'81		A0011TS
665,01	Shadow Spirit Mono-Tone	VT1100CB
669'01	Shadow Spirit Two-Tone	VT1100C
665,11	Shadow Sabre Mono-Tone	VT1100C2B
669'11	Shadow Sabre Two-Tone	VT1100C2
12,599	Shadow Aero Mono-Tone enderge	VT1100C3B
12,999	Shadow Aero Two-Tone	VT1100C3
666'81	anot-onoM ruoT 30A	VT1100TB
666'91	Valkyrie Custom Mono-tone	GL1500CB
668'21	Valkyrie Custom Two-tone	GL1500C
668,81	Valkyrie Tour Mono-Tone	GL1500CTB
662'81	Valkyrie Tour Two-Tone	GL1500CT
50,999	Valkyrie Interstate Mono-Tone	GLISOOCFB
51,399	Valkyrie Interstate Two-Tone	GL1500CF
50,999	Aspencade	GL1500A
\$53,999	Special Edition Two-Tone	GL1500SE
		10001710
. <u>9.8.8</u>	BMAN JEDOM	WODEL CODE

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October 20, 1999 NMC#99020