

Colouring Concept

As the unrivalled flagship of Honda's custom line-up, the 'performance retro-classic' F6C features massive American Custom proportions that provide the perfect complement to its always impressive 1,520cm³ flat-six engine. The F6C's newest colour variation is an always stylish black set off with a bright pearlescent silver that provides the perfect backdrop for this big cruiser's wide expanses of chrome. Carried over from last year, a deep pearlescent blue with contrasting ivory inserts accentuates the F6C's traditional image while emphasizing the bold strength of its lines.

Colours

- Pearl Coronado Blue (with Pearl Ivory Cream)
- Black (with Pearl Twilight Silver)

New Features

- Rear damper springs and settings changed for improved ride feel.
- Exhaust emissions further reduced to meet EURO-1 regulations.
- Look of horn accented with addition of chrome-plated cover.
- New colour variation.



Specifications**Specifications****F6C (ED-type)**

Engine	Liquid-cooled 4-stroke 12-valve SOHC horizontally opposed 6-cylinder
Bore × Stroke	71 × 64mm
Displacement	1,520.3cm ³
Compression Ratio	9.8 : 1
Carburettors	28mm CV-type × 6
Max. Power Output	100PS/6,000rpm (DIN) (74kW/6,000min ⁻¹)
Max. Torque	13.3kg-m/5,000rpm (DIN) (130Nm/5,000min ⁻¹)
Ignition	Fully transistorized electronic
Starter	Electric
Transmission	5-speed
Final Drive	Enclosed shaft
Dimensions	(L×W×H) 2,530 × 980 × 1,185mm
Wheelbase	1,690mm
Seat Height	740mm
Ground Clearance	155mm
Fuel Capacity	20 litres
Wheels	Front 17 × MT3.50 cast aluminium alloy Rear 16 × MT5.00 cast aluminium alloy
Tyres	Front 150/80-R17 72H (Dunlop) Rear 180/70-R16 77H (Dunlop)
Suspension	Front 45mm inverted telescopic fork, 110mm axle travel Rear Dual conventional dampers with 5-step adjustable spring preload, 120mm axle travel
Brakes	Front 296mm dual discs with dual-piston calipers and sintered metal pads Rear 316mm dual-piston caliper disc with sintered metal pads
Dry Weight	309kg

All specifications are provisional and subject to change without notice.

