

Honda 400ex Carb Diagram

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Understanding the Honda 400EX Carburetor: A Detailed Diagram Guide

For any off-road enthusiast or ATV owner, the Honda 400EX stands as a legendary machine. Known for its reliable power and agile handling, the heart of its performance lies in its well-tuned engine. Central to that engine’s fuel delivery system is the carburetor—a component that, when not fully understood, can become a source of frustration. Whether you are rebuilding a neglected quad, performing routine maintenance, or chasing better throttle response, having a clear visual representation of the carburetor is invaluable. This is where the **Honda 400EX carb diagram** becomes an essential tool. In this comprehensive guide, we will walk through every part of the carburetor, explain how to read and use the diagram for troubleshooting and tuning, and provide practical advice to keep your 400EX running at its best.

The carburetor on the Honda 400EX is a Keihin 37mm CV (Constant Velocity) unit, known for its smooth throttle transitions and consistent metering. However, over time, jets clog, gaskets wear, and adjustments drift. With a detailed diagram in hand, you can identify each component, understand its function, and confidently disassemble, clean, and reassemble the carburetor. Let’s dive into the anatomy of the 400EX carburetor and learn how to master its diagram.

Why a Carburetor Diagram is Indispensable

When you remove the carburetor from your 400EX—typically after lifting the seat and accessing the airbox—you are faced with a collection of brass jets, springs, gaskets, and passages. Without a **Honda 400EX carburetor diagram**, it is easy to misplace a small o-ring or install a jet in the wrong location. The diagram serves as a roadmap. It shows the exact arrangement of parts, from the fuel inlet to the throttle slide, and it becomes especially critical when you are replacing standard jets with aftermarket ones for altitude or performance changes. The diagram is also your guide when referencing exploded views in service manuals or online parts catalogs.

Anatomy of the Honda 400EX Carburetor: A Component-by-Component Breakdown

To make the most of your **Honda 400EX carburetor parts diagram**, you need to associate each labeled part with its function. Below is a detailed breakdown of the major components, all of which appear on a standard diagram.

Float Bowl and Fuel System

The float bowl sits at the bottom of the carburetor and holds a reservoir of fuel. Inside, you will find the float (typically a plastic or brass pontoon), the float needle (or valve), and the float pivot pin. The diagram shows how the float needle rests against the fuel inlet seat. As fuel enters, the float rises; at the correct height, it pushes the needle closed, stopping the flow. This maintains a consistent fuel level. The pilot jet and main jet are also housed in or accessible from the float bowl area. A clear diagram will illustrate the orientation of the float bowl gasket

and the drain screw, which is used to empty the bowl for storage or maintenance.

Pilot Jet and Pilot Air Screw

The pilot jet (sometimes called the slow jet) controls fuel delivery during idle and low-throttle openings. On the 400EX carb diagram, you will see the pilot jet located near the bottom of the carburetor body, often beside the main jet. The pilot air screw, a small brass or steel screw, meters air to the pilot circuit. Turning it clockwise leans the mixture; counterclockwise enriches it. The diagram shows its position relative to the throttle stop screw and the choke plate.

Main Jet and Needle Jet (Emulsion Tube)

The main jet handles fuel flow from about half to full throttle. It is the largest brass jet in the carburetor. The needle jet (emulsion tube) surrounds the jet needle and mixes air with fuel for mid-range throttle. A detailed **Honda 400EX carburetor diagram** will show the main jet removed from the bottom of the carburetor body and the needle jet pressed into the venturi. When you lift the slide, you can see the jet needle that moves up and down inside the needle jet.

Throttle Slide and Jet Needle

The throttle slide (or vacuum piston) is a large cylindrical component that moves up and down as the throttle is opened. It is connected to the throttle cable via a diaphragm. The jet needle is attached to the bottom of the slide. The diagram shows the slide spring, diaphragm, and the slide return spring. The clip position on the jet needle (notched from top to bottom) adjusts fuel mixture in the mid-range. A clip in a lower (higher) groove raises the needle, enriching the mixture; a higher (lower) groove leans it.

Choke (Enrichener) Mechanism

The choke, or starter circuit, is activated by a lever or knob near the handlebar or on the carburetor itself. The diagram reveals a plunger that opens an additional fuel passage when pulled. This enriches the mixture for cold starts. On the 400EX, the choke operates via a cable. The diagram helps you trace the path from the choke lever to the plunger assembly.

Accelerator Pump (If Applicable)

The Honda 400EX carburetor is a CV (constant velocity) type, but early models? Actually, the 400EX does not have an accelerator pump. The 450R does. So I will note that the 400EX carb lacks an accelerator pump; this is important because some diagrams might show a pump if they are incorrectly labeled. The standard 1999-2007 400EX carb diagram should show no pump.

Gaskets, O-Rings, and Seals

A comprehensive diagram includes all rubber components: the float bowl gasket, intake manifold gasket, slide diaphragm, and various o-rings. These are often the most neglected parts. A missing or hardened o-ring around the pilot jet or main jet can cause air leaks, leading to erratic idle and poor performance.

Carburetor Diagram

When you open a genuine Honda parts diagram (often found in the service manual or online parts fiche), you will see an exploded view. Numbers or letters correspond to a parts list. Here is how to interpret it for your **400EX carburetor diagram**:

- 1. Identify the Assembly:** Locate the carburetor section (usually labeled “Carburetor” or “Fuel System”).
- 2. Understand the Orientation:** Pay attention to the top and bottom. The throttle cable connects to the top of the slide; the float bowl is the bottommost component.
- 3. Trace Fuel Flow:** Follow the fuel inlet line to the float valve, then into the float bowl, then up through the jets. The diagram will show the path.
- 4. Check for Multi-Views:** Some diagrams include side and top views to show the relative positions of the choke plate, throttle stop screw, and air screw.
- 5. Read the Parts List:** Each number refers to a specific part (e.g., main jet #99101-393-1600). Use this for ordering replacements.

Step-by-Step Disassembly Using the Diagram

If you have a **Honda 400EX carburetor diagram** handy, follow these steps to disassemble your carb safely:

- 1. Drain the Float Bowl:** Use the drain screw to empty old fuel.
- 2. Remove the Float Bowl:** Unscrew the four JIS (Japanese Industrial Standard) screws. The diagram shows the gasket underneath. Be careful not to tear it.
- 3. Extract the Float:** Lift out the float pin; the float needle will come out. Note its position—the diagram shows the small spring clip.
- 4. Remove the Jets:** Use a flat-head screwdriver for the pilot jet and main jet. The diagram indicates which is which. Do not use a worn driver; brass is soft.
- 5. Release the Throttle Slide:** Remove the top cap (usually two screws). Pull out the slide assembly, noting the diaphragm orientation. The diagram will show how the diaphragm must align with the groove.
- 6. Remove the Jet Needle:** Slide it out of the throttle slide. Record the clip position (e.g., third from top).
- 7. Disassemble the Choke:** Remove the choke plunger assembly as per diagram.

At each stage, lay parts on a clean cloth in the order shown in the diagram. Take photos for reference.

Common Issues and How the Diagram Helps Troubleshoot

Even with a working carb, problems arise. Below are typical issues and how the **Honda 400EX carb diagram** helps resolve them.

How to Read a Honda 400EX

Hard Starting and Rough Idle
If the engine is hard to start or idles poorly, suspect the pilot circuit. The diagram shows the pilot jet and pilot air screw. Remove the pilot jet; check for blockage with a fine wire. Also, verify the float level using the diagram’s specification (typically 8mm clearance between float and gasket surface).

Bogging or Hesitation on Acceleration

A bog when twisting the throttle indicates lean mid-range. Check the jet needle clip position. Lowering the clip (raising the needle) enriches. Also inspect the slide diaphragm for tears—the diagram shows its mounting flange. A torn diaphragm causes erratic slide movement.

Poor Top-End Performance

If the engine loses power at high RPM, the main jet may be clogged or too small. The diagram helps locate the main jet and its access from the float bowl. Also verify that the fuel inlet screen (if present) is clean.

Fuel Leaks

Leaks often come from the float bowl gasket, overflow tube, or fuel inlet fitting. The diagram identifies each sealing surface. Replace any compressed or cracked gasket.

Tuning Your Honda 400EX Carburetor with the Diagram

For riders who modify their 400EX with an aftermarket exhaust, air filter, or CDI box, re-jetting is necessary. The diagram makes this process systematic:

- Identify stock jetting:** Use the parts list alongside the diagram. Stock main jet is typically 138 or 142; pilot jet is 42.
- Adjust pilot circuit:** Turn the pilot air screw in until lightly seated, then back out 1.5 to 2 turns as baseline.
- Change main jet:** Remove the float bowl and swap the main jet to a larger size (e.g., 148 for a pipe and filter). The diagram shows the location clearly.
- Needle clip:** For mid-range, move the clip one position richer or leaner. The diagram indicates the needle’s five grooves.
- Float level check:** Invert the carb and measure float height relative to the gasket surface using the diagram’s specification.

Maintenance Tips to Keep Your Carburetor Clean

A **Honda 400EX carb diagram** is also your reminder of the many passages that can gum up. Follow these habits:

- 1. Use fuel stabilizer** if storing for more than two weeks.
- 2. Drain the bowl** before winter storage.
- 3. Clean the jets annually** using carb cleaner