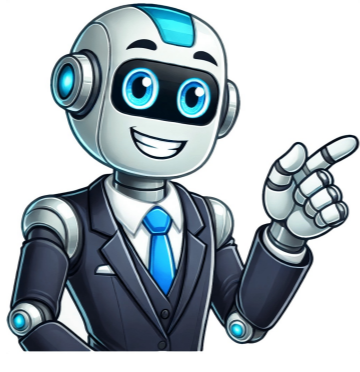


I'm not a robot



The Automatic Transmission Filter in Honda Civic automobiles helps in keeping the qualities of the fluid in the transmission system by sifting out dirt and other particles in the fluid. This keeps the working fluid clean and free of contaminants that can do costly damage to the transmission or its components. It is advised that the filter in the Honda Civic transmission be changed every 30,000 miles for the prime operation of the car. Unfortunately, just like any other filter, this filter can be blocked over time and this will manifest in terms of sounds such as rattling, smells such as burning and even problems in shifting gears. Second, if the transmission filter is not well fitted there is tendency that it will leak thus draining the system more. Honda Civic vehicles hence recommend the maintenance of the Automatic Transmission Filter to enhance the overall lifetime of the vehicles. In search of affordable OEM Honda Civic Automatic Transmission Filter? Consider browsing through our extensive inventory of genuine Honda Civic Automatic Transmission Filter. Not only do we provide market-leading prices and a manufacturer's warranty, but we also pride ourselves on exceptional customer service and swift delivery. Hi, could you please tell me where the transmission filter is located and how hard it is and how long it will take to do? Thanks, Neil Thursday, September 6th, 2018 AT 9:51 PM 7 Replies Good morning, Okay, the filter is connected to the cooler lines. It is an inline filter. It takes about one hour to replace. Below is a picture and the procedure. Roy ATF Filter Replacement NOTE: The ATF filter is not a scheduled maintenance item. Replace the filter only if it is leaking, or contaminated, or when the transmission is being overhauled or replaced with a remanufactured unit. 1. Raise the vehicle on a lift, or apply the parking brake, block the rear wheels, and raise the front of the vehicle. Make sure it is securely supported. 2. Remove the splash shield. 3. Remove the drain plug (A), and drain the ATF. ImageZoom/Print 4. Reinstall the drain plug with a new sealing washer (B). 5. Disconnect the ATF cooler hoses (A) from the ATF filter (B). ImageZoom/Print 6. Remove the ATF filter holder (C). 7. Replace the ATF filter, then secure it with the ATF filter holder and the bolt. 8. Connect the ATF cooler hoses to the ATF filter, and secure the hoses with the clips See: Fluid Line/Hose, ATF > Removal and Replacement. 9. Install the splash shield. Image (Click to make bigger) YesNo Friday, September 7th, 2018 AT 3:36 AM Thanks! You guys are great! Quick responses great advice who could ask for more. YesNo Friday, September 7th, 2018 AT 6:19 AM ASEMASTER6371 is one of our best! Use 2CarPros anytime, we are here to help. Please tell a friend.Cheers, Ken YesNo Friday, September 7th, 2018 AT 11:41 AM Thank you for the kind words. We are always here to help.Roy YesNo Friday, September 7th, 2018 AT 1:10 PM I found a video for it :) enjoy! YesNo+1 Saturday, September 8th, 2018 AT 11:22 AM Hi, I found it is on top of the transmission underneath the fuse box. Although the video was helpful it did not show the clamp removal. Is there a special tool to remove these style clamps? I have tried several pair of pliers all with no luck. Poor design I think just move it two inches forward and they are removable. I am trying not to move the fuse box. Any suggestions? Sorry for rambling it is very frustrating. Thanks, Neil YesNo Sunday, September 9th, 2018 AT 1:38 AM Are they the style in the picture I sent you? If they are, a good pair of needle nose pliers will grab both ears and you will be able to move the clamp. If not, then can you post a picture of what you see? Roy YesNo Sunday, September 9th, 2018 AT 10:20 AM Please login or register to post a reply. Hello, I have included all the information necessary to do a transmission fluid and filter change on your vehicle down below in the diagrams. Here, also, is a link that you should check out as well: Thanks, Alex2CarPros Images (Click to make bigger) YesNo Thursday, February 14th, 2019 AT 7:49 AM The oil filter is an essential part of every car. It keeps the engine oil clean and optimized for performance by filtering out the dirt that affects it. Thus, you'll need to change or replace it now and then to maintain your car's good condition. Now, you may wonder about its location since you need to change it. This article has all the Honda Civic models and their corresponding oil filter locations. Now, you can locate your oil filter if you own a Honda Civic. First, you need to look for the year model and find out the oil filter location. You can find this info handy if you need an oil filter change. Lets get started! The 2022 Honda Civic Oil Filter Location is below the car. First, you'll need to open the car engine plate. From there, you'll see the oil tank with the drain plug. The oversized bottle-like item beside the oil tank is the oil filter, and its usually a blue one. You can take it if you have an oil change, but dont forget to place a drain pan beneath to ensure you wont leak any oil on the floor. The 2021 Honda Civic Oil Filter Location is underneath the car. If you want to take out the filter, you need to open the engine plate. You'll see the oil filter sitting beside the oil tank, and its easy to notice because it comes with a blue color (which may vary). You can take it out if you need to change your engine oil. If you have a 2020 Honda Civic and want to know where the Oil Filter is, you can see it below the car. You'll need to take out the cars engine plate, and you'll see the filter as a bottle-like item located beside the oil tank. If youre driving a 2019 Honda Civic and want to know the location of the oil filter, you can find it below your car. First, you'll have to take out the car engine plate, and then you'll see the oil filter beside the oil tank. Are you a 2018 Honda Civic owner, and you need to find the oil filter so you can replace it? If so, then you need to go beneath your car. Once you take out the car engine plate, you need to locate the oil tank. The oil filter sits beside the oil tank, and it should look like a bottle which is usually black or blue. The 2017 Honda Civic Oil Filter Location is located beneath the vehicle. First, you must remove the automobile engine plate. The oil tank with the drain plug is visible from there. The oil filter is the sizeable bottle-like thing alongside the oil tank, and its generally blue. You may take it if youre getting your oil changed, but remember to put a drain pan below to prevent any oil from leaking on the floor. The 2016 Honda Civic Oil Filter Location is located beneath the vehicle. To remove the filter, you must first remove the engine plate. The oil filter is located next to the oil tank and is easily visible due to its blue hue (which may vary). You may remove it if youre getting your oil changed, but make sure you have a drain pan below to prevent any oil from leaking into the floor. The 2006 Honda Civic Oil Filter Location is located beneath the vehicle. Before you can remove the filter, you must first remove the engine plate. The oil filter is placed next to the oil tank due to its blue color (which may vary). If you need to change the oil in your engine, you may remove it. Go beneath the car if you own a 2010 Honda Civic and want to know where the Oil Filter is. To reach the filter, a bottle-like item located beside the oil tank, you'll need to remove the cars engine plate. Look beneath your car if you own a 2009 Honda Civic and look oversized for an oil filter. First, remove the engine plate from the vehicle and then look for the oil filter beside the oil tank. Do you own a 2008 Honda Civic and need to locate the oil filter to replace it? In this situation, you must crawl beneath your car. Next, you must locate the oil tank after removing the vehicle engine plate. The oil filter is placed next to the oil tank and should look like a bottle, which should be black or blue. The 2007 Honda Civic Oil Filter Location is located beneath the vehicle. To begin, remove the engine plate from the automobile. The oil tank with the drain stopper may be seen from there. The oil filter is the large blue bottle-like object adjacent to the oil tank. You may take it if youre getting your oil changed, but make sure you have a drain pan below to prevent any oil from leaking into the floor. The 2006 Honda Civic Oil Filter Location is located beneath the vehicle. Before you can remove the filter, you must first remove the engine plate. The oil filter is located next to the oil tank and is easily visible due to its blue hue (which may vary). You may remove it if you need to change the oil in your engine. If you own a 2005 Honda Civic and want to know where the Oil Filter is, go beneath the car. To access the filter, which is a bottle-like object placed beside the oil tank, you must first remove the engine plate from the vehicle. Look beneath your car if you own a 2004 Honda Civic and are looking for an oil filter. To begin, remove the engine plate and search for the oil filter beside the oil tank. Do you have a 2003 Honda Civic and need to find the oil filter to replace it? It would be best if you crawled beneath your automobile in this circumstance. After removing the car engine plate, you must find the oil tank. The oil filter is located next to the oil tank and should resemble a black or blue bottle in color. The 2002 Honda Civic Oil Filter Location is under the car. To begin, take the engine plate from the car. From there, you can see the oil tank with the drain stopper. The big blue bottle-like device next to the oil tank is the oil filter. If youre getting your oil changed, you can take it, but make sure you have a drain pan below to prevent any oil from seeping into the floor. The 2001 Honda Civic Oil Filter Location is under the car. You must first remove the engine plate before you can remove the filter. The oil filter is placed next to the oil tank due to its blue color (which may vary). If you need to change the oil in your engine, you may remove it. Go beneath the car if you own a 2000 Honda Civic and want to know where the Oil Filter is. To get to the filter, which is a bottle-like item next to the oil tank, you must first remove the engine plate. If you own a 1999 Honda Civic and look for the oil filter, look beneath your car. To begin, remove the engine plate and look beside the oil tank for the oil filter. Do you own a 1998 Honda Civic and need to replace the oil filter? In this situation, you must crawl beneath your car. Next, you must locate the oil tank after removing the automobile engine plate. The oil filter is situated next to the oil tank and should resemble a black or blue bottle. The 1997 Honda Civic Oil Filter Location is located beneath the vehicle. To begin, remove the engine plate from the vehicle. The oil tank with the drain stopper may be seen from there. The oil filter is the large blue bottle-like device adjacent to the oil tank. You may take it if youre getting your oil changed, but make sure you have a drain pan below to prevent any oil from leaking into the floor. The 1996 Honda Civic Oil Filter Location is located beneath the vehicle. Before you can remove the filter, you must first remove the engine plate. The oil filter is located next to the oil tank and is easily visible due to its blue hue (which may vary). You may remove it if you need to change the oil in your engine. Go beneath the car if you own a 1994 Honda Civic and are looking for an oil filter. To begin, remove the engine plate and search for the oil filter beside the oil tank. Do you own a 1993 Honda Civic and require an oil filter replacement? It would be best if you crawled beneath your automobile in this circumstance. After removing the vehicle engine plate, you must find the oil tank. The oil filter, which should resemble a black or blue bottle, is adjacent to the oil tank. The 1992 Honda Civic Oil Filter Location is under the car. To begin, remove the vehicles engine plate. From there, you can see the oil tank with the drain stopper. The big blue bottle-like device next to the oil tank is the oil filter. If youre getting your oil changed, you can take it, but make sure you have a drain pan below to prevent any oil from seeping into the floor. The 1991 Honda Civic Oil Filter Location is under the car. You must first remove the engine plate before you can remove the filter. The oil filter is placed next to the oil tank and is noticeable due to its blue color (which may vary). If you need to change the oil in your engine, you may remove it. Go beneath the car if you own a 1990 Honda Civic and want to know where the Oil Filter is. Remove the engine plate to gain access to the filter, a bottle-like item situated next to the oil tank. If you own a 1989 Honda Civic and look for an oil filter, look beneath your car. To begin, remove the engine plate and look beside the oil tank for the oil filter. Do you own a 1988 Honda Civic and need to replace the oil filter? In this situation, you must crawl beneath your car. Next, you must locate the oil tank after removing the vehicles engine plate. The oil filter, which should look like a black or blue container, sits next to the oil tank. Do you own a 1987 Honda Civic and require an oil filter replacement? It would be best if you crawled beneath your automobile in this circumstance. After removing the vehicles engine plate, you must find the oil tank. The oil filter, which should resemble a black or blue container, should be located adjacent to the oil tank. Every Honda Civic has its oil filter location, which means every user needs to know where it is and how to access it. We hope this article helped you in both things so you can deal with your oil filter whenever you see the need to do so. Related: Honda Civic Oil Drain Plug SizeHow To Reset Oil Life On Honda Civic? Image credits Canva Took the pan off the transmission to change the filter and gasket, but I don't see the filter. Only wires and hardware. The pan is not bottom mount like most cars, it is front mounted and the pan also houses the dip stick. Where is the filter and how hard is it to get to? Tuesday, March 31st, 2020 AT 5:37 PM Good morning. The filter is inside the transmission. Honda does not provide a filter that can be serviced. They do recommend installing an external filter. Roy SOURCE: Honda Service News TITLE: Avoiding Comebacks From A/T Contamination APPLIES TO: All models SERVICE TIP: Installing a reman A/T? Here are some important tips to keep in mind to ensure a first-time fix and to avoid any come-backs: If the vehicle has an ATF cooler, make sure you clean the cooler with the ATF Cooler Cleaner (P/N GHTTTCF6H). See S/B 89-022, ATF Cooler Cleaner, for details. If the reman A/T kit includes an in-line filter, don't forget to install it. If the vehicle already has an in-line filter from an earlier A/T replacement, then remove the existing filter, and install the new one. Spray the driveshaft splines with solvent and compressed air before installing them in the reman A/T. If the failed A/T had a speed sensor, make sure it's clean before you install it. Debris from the failed A/T can catch in the driveshaft splines or on the speed sensor and contaminate the reman A/T. If the reman A/T comes with a heater/cooler, make sure you install the reman A/T with that heater/cooler. Never install the heater/cooler from the failed A/T; you could contaminate the reman A/T. YesNo+1 Sunday, November 22nd, 2020 AT 8:41 AM Locate the "hood open" lever on the driver's side of the inside of the car, below the dashboard. Pull lever toward you. You will hear a "click." Go to the front of the car. The hood should be "popped" slightly. Reach under the hood, find a lever, and move the lever to the left. This will completely release the hood latch. Find the anchor to hold up the hood of your car. This anchor should be laying along the ledge in front of the radiator. Lift the anchor and insert the end into the hole on the lower side of the hood. As you are facing the Civic, the air filter will be inside the black plastic box to the right of the valve cover. There will be four clips on the air filter box - two on the front, one on the right and one on the right back. Release the clips from the box by pushing them away from the box. Gently lift the cover of the box from the lower part of the box. Remove the old air filter from the box and set it aside. Place the new air filter in the box. Replace the cover and place the four clips back on the box. Conclusion To reassemble your device, follow these instructions in reverse order. Choose a size and copy the code below to embed this guide as a small widget on your site / forum.

2008 honda civic transmission filter location. 2007 honda civic transmission filter location. 2009 honda civic transmission filter replacement. Honda civic transmission filter change. 2010 honda civic transmission filter location. 2006 honda civic transmission filter location. Does a 2009 honda civic have a transmission filter. 2009 honda civic transmission filter change.