

Hyundai Drive Cycle To Set Obd Readiness Codes

If you ally compulsion such a referred **hyundai drive cycle to set obd readiness codes** books that will provide you worth, acquire the totally best seller from us currently from several preferred authors. If you want to witty books, lots of novels, tale, jokes, and more fictions collections are furthermore launched, from best seller to one of the most current released.

You may not be perplexed to enjoy all books collections hyundai drive cycle to set obd readiness codes that we will utterly offer. It is not with reference to the costs. It's virtually what you infatuation currently. This hyundai drive cycle to set obd readiness codes, as one of the most functional sellers here will no question be in the middle of the best options to review.

The first step is to go to make sure you're logged into your Google Account and go to Google Books at books.google.com.

How to Complete Hyundai Accent Drive Cycle

Hyundai Drive Cycle To Set HYUNDAI DRIVE CYCLE TO SET OBD READINESS CODES. Drive Schedule Notes:

1.Coolant needs to be within 0 to 40C (0 to 104F) at start 2.Fuel level must be above 15% 3. 4.Try to maintain constant throttle as much as possible during the steady state speed portions of the drive cycle. Cautions:

2006 Santa Fe OBD Drive cycle : Hyundai

Bing: Hyundai Drive Cycle To Set HYUNDAI DRIVE CYCLE TO SET OBD READINESS CODES (all models except for 2006-2007 Sonata V6, Azera, and 2007 Entourage and Santa Fe) General instructions: Perform this drive cycle until the required number of readiness codes are set as required by your State test. Start with coolant temp 0-40C.

Hyundai Drive Cycle To Set Obd Readiness Codes

This happened 3 years ago and I had to do a very specific set of drive cycles. It happened again but I don't remember the exact procedures I had to due. And I cant find the drive cycle online anymore. I remember I had to drive between 50-55mph for 3 minutes, coast to a stop, then turn car off, but I dont

Read Free Hyundai Drive Cycle To Set Obd Readiness Codes

remember the rest.

HYUNDAI DRIVE CYCLE TO SET OBD READINESS CODES

The following is a description of the Hyundai Elantra Drive Cycle. You should complete this drive cycle at least two consecutive times, allowing for a 5 minute break in-between with the ignition turned off. Also ensure your Hyundai Elantra's fuel tank is 1/4 to 3/4 full. An empty gas tank or full gas tank will not allow the EVAP monitor to run.

How to Complete a Drive Cycle | YourMechanic Advice

<http://BigNate84.com> - In this video I'll show you how to complete a drive cycle in order to pass inspection after turning off your check engine light. There a...

Drive Cycle: What Is the Drive Cycle? I Am Trying to Set ...

Re: Drive Cycle Question...HELP! I am throwing the three errors mentioned in this thread and in multiple others right now. I've gone 15 days and over 500 miles now and still haven't appeased the almighty monitors with a readiness check. I will have to try the drive cycle found in the pdf to get this thing ready. I'll let everyone know how it goes.

Hyundai Sonata Questions - how to do the drive cycle for a ...

HYUNDAI DRIVE CYCLE TO SET OBD READINESS CODES (all models except for 2006-2007 Sonata V6, Azera, and 2007 Entourage and Santa Fe) General instructions: Perform this drive cycle until the required number of readiness codes are set as required by your State test. Start with coolant temp 0-40C. Idle in park/neutral for 5 minutes

Length of the drive cycle - 2005 Hyundai Sonata

A drive cycle is one of the methods used by a vehicle's powertrain control module (PCM) to determine whether an emissions system repair was performed successfully. It involves a special test drive that duplicates the scenario of a person starting the car and making a short freeway trip, as if driving to work.

How to Complete Hyundai Elantra Drive Cycle

The following is a description of the Hyundai Accent Drive Cycle. You must complete the Drive Cycle two consecutive times, allowing for a 30 second break in-between with the ignition turned off. Also ensure your Accent's fuel tank is 1/4 to 3/4 full. An empty gas tank or full gas tank will not allow the EVAP

Read Free Hyundai Drive Cycle To Set Obd Readiness Codes

monitor to run.

Hyundai Santa Fe Questions - What is the drive cycle on a ...

The last step of the general drive cycle test is to complete a final OBD-II scan for trouble codes. This is something that will verify that the drive cycle test has been completed successfully. Sometimes a drive cycle test will discover other hidden emission problems that did not register initially.

How to Perform a Basic Drive Cycle - RepairPal.com

What is the drive cycle? I am trying to set the catalytic converter readiness monitor to smog it. Reply 1: You we need to do a series of drives with ... REPAIR GUIDES. BECOME A MEMBER. ... I Looking For The Computer On My 2004 Hyundai Santa Fe. I Had Timing Belt Problem Change That.

How To Pass Inspection & Complete A Drive Cycle - YouTube

2006 Hyundai Tucson 2.7 . Cannot get it to set monitors. All set except Cat and o2. Evap, O2 heaters etc all set. I've followed the recommended drive cycle 3 times, driven almost 300 miles and still n ... read more

hyundai - Systems not in ready mode to pass emissions ...

I had my battery replaced in May 2010, I am now due for a smog - and the monitors need to be re-set. I got a drive cycle diagram from the Hyundai dealer and I tried it (it was terrible - a lot of up & down on the mph - from 40 to 50 over & over, also said to let the car idle for 15 min! - what a nightmare on the freeway). - anyway it didn't work.

How to reset my obd without going through the drive cycle ...

The following is a summary of generic OBD II drive cycle instructions for a Hyundai: The Intake Air Temperature (IAT) should be between 14 and 122 degrees F. Barometric pressure should be equal to or greater than 75 kPa. The fuel tank should be between 25 and 75% full at the start of the test.

Hyundai Drive Cycle To Set

HYUNDAI DRIVE CYCLE TO SET OBD READINESS CODES (all models except for 2006-2007 Sonata V6, Azera, and 2007 Entourage and Santa Fe) IGN. SW Off Idling 5 M 8M 15 M ECT@Start 0 ~ 40 ? 55 mph 50 mph 45 mph 40 mph P/N DD D 1 M 1 M 1 M 1 M 0?50mph : 15 S 50?0mph : 15 S 0?55mph : 15 S 55?0mph : 15 S 0?40mph : 15 S 50?0mph : 15 S 1M 1 M 1 ...

