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Oil Drain Plug Torque Chart

The typical torque specification for oil drain plugs on an aluminum oil pan is 20 to 25 foot-pounds. Basic oil pan Most vehicles are equipped with a basic oil pan, and the basic oil drain bolt will require a little bit more torque.

Typical Oil Drain Plug Torque Specifications | It Still Runs

Smart-O has released its Oil Drain Plug Torque chart for technicians and installers. OE torque specs are listed alongside the unified torque specs for the Smart-O oil drain plug. This results in a comprehensive technical resource to applying correct torque to Smart-O or some regular oil drain plugs used on oil pans for automotive vehicle applications.

Oil Drain Plug Torque chart from Smart-O - Auto Service World

Series Engine Capacity: Quarts (Liters) Torque Specs: Drain Plug Torque Specs: Oil Filter Cap (O-ring gasket lightly oiled) E70,E71 N55 6.9 (6.5) 25Nm 25Nm E70,E71 N63 9.5 (9.0) 40Nm Initial torque: 30Nm / Release torque through 180 degree turn counter clockwise / Final torque: 40Nm / Cap drain plug: 10Nm

Engine Oil Quick Reference Chart and Drain Plug Torque

Oil Drain Plug OE Gasket Fiber Gasket Drain Plug Torque Foot lbs Drain Plug Torque Inch lbs Thread Size BUICK Commercial Chassis (Cont'd) 1996 5.7L 350cid English Thread DP-052 G-016 15 180 1/2-20 1996 5.7L 350cid Metric Thread DP-079 15 180 M12-1.75 Electra 1985-90 3.8L 231cid DP-052 G-016 30 360 1/2-20

OIL DRAIN PLUG APPLICATION GUIDE

Oil Drain Plug / Sump Plug Torque Chart Check the recommended OE plug torque on this chart. In addition, SMART-O(R) features SmarTorqTM, unified torque settings which plug allows the use of two torque settings to be applied on all vehicles. Properly applied torque on oil drain plugs / sump plugs is crucial to protect the oil pan and prevent oil ...

DISPLACEMENT SOP MAKER MODEL YEAR CYL TORQUE SOP WASHER NT PLUG

Oil Drain Plug Size Chart Oil drain plug size Acura Oil Drain Plug Sizes Acura 4 Cylinder Engines. 2013-10 ALL m14x1.5 2013-86 2.4L/2.3L m14x1.5. Acura 5 Cylinder Engines. 1998-92 m14x1.5. Acura 6 Cylinder Engines. 2006-86 Legend & NSX, RSX m14x1.5 2013-97 All Others m14x1.5

Oil Drain Plug Size Chart — Ricks Free Auto Repair Advice ...

(a) Remove the oil filler cap. (b) Remove the oil drain plug, and drain the oil into a container. (c) Clean and install the oil drain plug with a new gasket. Torque: 40 N*m (408 kgf*cm, 30 ft.*lbf)

Toyota Sienna Service Manual: Oil and oil filter - 2Gr-fe ...

Find the 8mm Hex oil drain plug on the engine's oil pan at the bottom of the engine. Carefully remove the drain plug and make sure you have your oil drain pan ready below the drain because the oil will flow out fast and hot. Rubber gloves are recommended to prevent a possible burn from the hot oil. Figure 1. The oil drain plug located on the ...

Mini Cooper 2007-2013: How to Change Oil ...

I used a torque wrench to set the drain plug to the correct torque on my first oil change and it still required a breaker bar to break it free on the following oil change. I know a lot of people complain about Subaru and dealers over tightening the drain plug, but if they set it exactly to spec, it still seems overly tight the next time you try ...

('14-'18) - 2017- Oil Drain Plug Torque? | Subaru Forester ...

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Install the oil pan drain plug with a new gasket. Oil pan drain plug tightening torque. 30—41 N·m {3.1—4.1 kgf·m, 23—30 ft·lbf} NOTE: The amount of residual oil in the engine can vary according to factors such as the replacement method and oil temperature. Verify the oil level after engine oil replacement. 7. Refill with the following type and amount of engine oil. Engine oil specification

Mazda CX-5 Service & Repair Manual - Engine Oil ...

My 04 V6 oil drain plug torque is 33 ft lbs. I always use my 3/8" Snap On torque wrench to tighten the plug. Also a new gasket. The aluminum gasket can be reused but they are only about \$1.50 a piece. If the manufacturer of a machine provides torque values, maintenance personnel should use those values.

Oil Drain Torque Specs | Toyota Nation Forum

This is from the 6.4 Torque Chart Bible: Oil pan drain plug (see note 1) 32 lbf/ft (Standard) - 44 Nm (Metric) Torque Chart Notes 1) Lightly coat o-ring with clean engine prior to install. That is the way it reads but I assume it should say "clean engine OIL prior to install."

torque specs for oil drain plug | The Diesel Stop

At Smart-O-Plug in Artarmon, NSW, we offer a safe and effective oil drain plug designed to reduce damage to your engine. We are an internationally recognized, industry leading brand providing industry-first innovations. Learn more about us and the products we offer by visiting our website.

Home - Smart-O-Plug

The oil drain plug is typically located on the bottom of the engine on the oil pan. It is used to drain the oil from your pan during an oil change. If you notice a leak at the oil plug, in some cases it can be as simple as replacing the gasket. If the bolt or oil pan have been cross-threaded, you may need a new oil drain plug.

Oil Drain Plug | O'Reilly Auto Parts

1. Remove drain plug and drain oil 2. Hand install the valve until tight, and give 1/8 turn with a small crescent wrench on the body. (DO NOT OVER-TIGHTEN!) 3. Close the lever and refill with engine oil How to Drain Oil: 1. Lift up the lever and turn counter-clockwise. 2. Turn back the lever to close. 3.

EZ Oil Drain Valve- The Easiest Oil Change! - Home

What's the issue with a torque spec under 10 ft. lbs? Low torque sealing gaskets or o-rings work well enough for this sort of purpose and as a bonus, they last a very long time. If you're feeling too lazy to get out the inch pound torque wrench (although that's a good plan) you have the option of using a nut driver.

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