MINI Shark Injector
Instructions for
Upgrading & Restoring
MINI S (all R53), 2002-2006
(RECTANGLE Injector)

Follow the enclosed instructions to ensure the prompt and effective upgrade of your vehicle in less than 40 minutes!

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Failure to follow all of the instructions explicitly and correctly may result in damage to your BMW's computer. Please note that due to the technical nature of flash reprogramming, we are not and will not be held responsible for any damage due to or any damages arising from your use or attempted use of the Shark Injector™!!!

By your use of the Shark Injector™ you hereby agree to waive, release and discharge the manufacturer, resellers, and all other entities, persons and associations connected therewith from any and all claims arising out of, or relating to, the parts purchased including said parts fitness for any particular purpose. If residing in, or currently located in the State of California, you further waive and disclaim the provisions of California Civil Code Section 1542, which provides: "A general release does not extend to claims which the creditor does not know or suspect to exist in his favor at the time of executing the release, which if known to him must have materially affected his settlement with the debtor."

Please read and understand the conditions of sale set forth above. You further understand that any performance products are to be used on your off-highway racing vehicle in compliance with California State Health and Safety Code Sections 39048 and 43001(e).

If this legal waiver is unacceptable to you, please return the unused Shark Injector™ to your retailer for a prompt refund.
Pre-Install Notes

If the Shark Injector encounters any difficulty during installation, the red led will flash an error code indicating the cause of the problem – REFER TO PAGE 4 FOR FURTHER EXPLANATION.

The procedures for the Upgrade and Restore procedure are the same.

A battery charger is mandatory.

Step-By-Step Installation

1. **STOP!!** – Please read thru ALL of the steps of this instruction sheet! If you are not comfortable with this procedure please return your Shark Injector™ to your retailer for a prompt refund;

2. Set the vehicle parking brake for safety, also disabling US/Canadian-spec Daytime Running Lamps;

3. Locate the rectangular 16-pin OBD-II port in the interior of your Mini. It will be found in the driver’s under-dash area near the drivers left knee, just to the left of the under-dash vanity lamp. It is covered by flip-top plastic cover engraved with the word “OBD”. Open the flip-top cover to gain access to the OBD-II diagnostic port carefully using your fingers, or a screwdriver if necessary;

4. Note the direction that the LED’s on the end of the Shark Injector™ will point when inserted in the OBD-II port. You will need to see these LED’s from outside the vehicle for guidance during the installation. In many cases a mirror such as the back of a CD/DVD or a piece of cardboard wrapped in aluminum foil will work just fine. This is NOT optional!!

5. Open the hood, and turn the ignition key two clicks forward to ON (but do not start your Mini). Some Mini vehicles actuate the electro-hydraulic power steering pump when the vehicle is NOT running. You’ll hear an electric whine under the hood if this is the case. If you hear a distinctive whine, which changes pitch when you move the steering wheel, but your car is NOT running (Key On, Engine Off) you will need to remove a fuse in step #11 below. Again, only SOME Mini vehicles have this issue;

6. Lower driver and passenger windows, ensuring that you have easy access to reach the OBD-II port. You may wish to place a 100% cotton towel over the open door to prevent scratches when leaning in;

7. At this time, ensure that the vehicle ignition is OFF and the key is temporarily removed;

8. To ensure a constant voltage for proper operation of the Shark Injector™, attach a high quality battery charger (ex: Vector 1090A or Sears DieHard 71230, 310, 320, etc.) to the vehicle, at the battery itself, observing all necessary safety precautions such as the wearing of safety goggles;

9. Turn charger on at a minimum of the 10 amp setting (20 amp setting if your vehicle is equipped with Daytime Running Lights – DRL’s) and ensure that charging is occurring;

10. The importance of proper battery voltage cannot be emphasized enough. **Failure to maintain proper battery voltage throughout the procedure may result in an inoperable vehicle**, where the only solution would be the physical replacement of control modules at owner expense. Voltage below 12.5v as a minimum can cause permanent failure. **Owners should evaluate the age and condition of the vehicle battery before proceeding**.

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NOTE: so-called "trickle chargers" or chargers that shut down after a certain period of time are not acceptable. The charger must be on and provide a continuous 10-20amp charge throughout the procedure!

11. If, in step #5 above, you noticed the electro-hydraulic power steering pump actuating when the key is on, but the engine is off, open the fuse panel near the driver's left leg/foot area and remove FUSE #39.

12. It may be necessary to wait a minimum of 20 minutes for the vehicle battery to charge with ample reserve power. The Shark Injector will tell you right away if there is not sufficient power to continue;

13. Open the driver’s door and insert the Mini Shark Injector™ into the OBD-II diagnostic port making sure not to depress the button while doing so. Note that the port is keyed, and the Mini Shark Injector™ will positively “snap” or “click” into the port when fully seated. At this time, the green LED should now be illuminated SOLID green. If the green LED or red LED is flashing or pulsing, remove the Mini Shark Injector™, count to 10, and reinsert it into the port without depressing the button. The Mini Shark Injector™ will be powered via the OBD-II port, even with the vehicle ignition (and ECU) switched off, and the button must not be depressed during insertion into the port;

14. At this time, position the mirror so that you can see both the green LED and its red counterpart from outside the vehicle. Test close the doors and ensure that you can see the LED’s from a window;

15. Turn the ignition switch two clicks forward to the ON position but DO NOT start the engine (Check Engine lamp must light up);

16. Assure that ALL electrical loads are OFF (Navigation, Radio, Climate Control, Courtesy Lamps, etc), and that those capable of turning themselves on (Cell Phone) are disabled temporarily. Note that the Navigation System display sometimes needs to be turned off (via “Monitor Off”) twice.

17. Exit the vehicle at this time and close all doors, wait at least 30 seconds, and then press the button on the Mini Shark Injector™ and within 3 seconds, the green LED will begin to pulsate indicating the transfer of programming data between the vehicle’s ECU and the Mini Shark Injector™ internal electronics package. Please note that NO ONE should remain inside the vehicle during this procedure;

18. Sit back, relax, and watch, but DO NOT TOUCH anything inside the vehicle or the Mini Shark Injector™ itself under any circumstances. DO NOT OPEN THE VEHICLE DOORS as this can disturb programming!

19. In approximately 4½ minutes, the red LED will turn on SOLID while the green LED continues to pulsate indicating that the Mini Shark Injector™ is entering the REPROGRAMMING phase;

20. In approximately another 4½ minutes, the red LED will turn off, while the green LED will continue to pulsate, this is the final CHECK phase of reprogramming your vehicle;
21. Finally, in about 2 minutes, the green LED will stop pulsating and illuminate SOLIDLY, this is your indication that a performance programming UPGRADE has been successfully completed and verified. If you see a solid green and solid red LED, this indicates that a RESTORE to stock was successfully completed and verified;

22. You may now open the vehicle door and turn the ignition completely off. Wait at least 30 seconds, but DO NOT remove or disconnect your Mini Shark Injector™ at this time;

23. If, in step #11 above, you removed FUSE #39, replace it at this time, but do not attempt to replace the fuse panel cover as it will be very hard to do without dislodging the Mini Shark Injector™;

24. With the Mini Shark Injector™ still connected to the vehicle, turn the ignition switch two clicks forward to the ON position but DO NOT start the engine (Check Engine lamp must light up);

25. Wait at least 30 seconds; then again press the button on your Mini Shark Injector™, the green LED will begin to pulsate indicating the transfer of some final information to the vehicle’s ECU. This phase only lasts about 10-15 seconds before the green LED illuminates SOLID green. Once the green LED is illuminated SOLID green you may proceed. If you are performing the RESTORE function, you will again see a solid green and solid red LED as in step #21 above;

26. You may now turn the ignition completely off. Please wait at least 30 seconds;

27. Remove the Mini Shark Injector™ from the OBD-II port, and recap the port. If necessary, replace the cover of the internal fuse panel;

28. Turn off and remove the battery charger;

29. We include a label for you to apply to the cover of your OBD port. This is to warn technicians and mechanics not to install new versions of MINI software without consulting with you first.

   If new MINI software is installed over the Shark Injector, you should attempt re-installation of the Injector. If it cannot re-install for any reason, it will flash an error code. Contact your Shark Injector retailer with this Error Code and they can assist you.

30. Last step! Start and enjoy your newly Sharked vehicle!!

Post-Install Notes

1. the Shark Injector will clear any fault codes stored in the DME. If you previously had a Check Engine or Service Engine Soon light, indicating a fault code(s), this will be reset when installation is completed. Should a CEL or SES light come on after the Shark Injector installation, it is most-likely due to a condition that pre-existed the Shark install. You should have the DME scanned for fault codes and take appropriate action.

2. the Shark Injector will also clear adaptation values back to original setting (if so equipped). Adaptation takes place when the DME senses the need for correction to maintain an ‘ideal’ air/fuel ratio for things like altitude or fuel quality. If a pre-existing condition persists the DME will revert back to its previous adaptation values. Diagnosis and repair of the condition by a qualified technician is advised.
Shark Injector Error Codes

Should the Shark Injector™ encounter any exceptions or difficulties, the red LED will flash out a 3-digit code at a pace of 0.5 sec per flash with 2 seconds pause between digits. All codes begin with a single flash, and none of the digits will repeat. If you encounter any flash codes, refer to the list below!

IF YOU ENCOUNTER ANY CODES WHATSOEVER, do not simply un-plug the Shark Injector. Turn the ignition off, wait at least 30 seconds, and then un-plug the Injector from your car. Failure to properly remove the Injector could result in damage to the Injector itself or to your vehicle!

The following codes indicate that your vehicle is now drivable, but could NOT be successfully programmed for some reason – follow the advice below to correct the situation. If you must return the DME and/or Shark Injector™ for analysis, please contact your Shark Injector™ dealer first for shipping instructions.

123 Vehicle voltage too low – You MUST ensure at least 12.5v for programming!! Most likely, your battery charger is not charging at 10amps or above. It may have shut off or reduced its output.

124 Programming voltage too low – You MUST ensure sufficient charge for programming!! Most likely, your battery charger is not charging at 10amps or above. It may have shut off or reduced its output.

125 Programming voltage needed, not present – Contact your Shark Injector™ dealer

126 Bad Key Index – Contact your Shark Injector dealer

128 Login Authentication Failed – Contact your Shark Injector dealer

142 DME Hardware Unknown – Your DME hardware is different from any one we have seen to date.

143 DME Contents not stock – Your existing DME programming is not stock!! It may already have performance software installed. The Shark Injector™ can only function on a stock programmed DME.

147 DME Software Unknown – Return Shark Injector™ for analysis (your car may have an old, new, or unusual version of BMW software installed). Most likely your dealer has installed a new version of BMW software. You will have to send your Injector back for an update. Contact your Shark Injector dealer for further details.

152 Injector Stock Storage failure – Return Shark Injector™ for analysis

153 Injector not Prepared – Return Shark Injector™ for analysis

162 Vehicle Mismatch – Shark Injector™ was previously used or attempted to be used on a different BMW!! The unit will only work on one car. This code could also be the result of BMW's new system of re-programming cars. Contact your Shark Injector dealer for more info.

163 Bad User Request – User requested an UPGRADE when already upgraded, or a RESTORE when already restored to stock.
Shark Injector Error Codes, continued

The following codes indicate that your vehicle could NOT be successfully programmed for some reason, and that it's drivability is in question due to the failure – Please note WHEN and/or WHERE this failure occurred in the process, the state of the red ACTIVE and green STATUS LEDs and Contact your Shark Injector dealer IMMEDIATELY!!

127  Signature Check Failed
132  DME Not Responding
134  DME Message Checksum Error
135  Protocol Error Busy
136  Protocol Error Rejected
137  Protocol Error Parameter
138  Protocol Error Function
139  DME reply is not known
145  DME Final Verify failure
146  DME Erase failure

At The MINI Dealer

Any time that you take your car to the dealer, it's advisable to have the Performance Software removed from your car by doing a RESTORE function (the procedure is the same as an UPGRADE except for Step 19 which is slightly different). Failure to RESTORE the vehicle could result in the dealer erasing your Shark Injector software. In most cases the Injector can simply be re-installed. However, it is possible that the dealer did something that will prevent re-installation. To avoid losing the Shark Injector software altogether, it is strongly recommended that you RESTORE back to stock.

If you took the car to the dealer and they installed a new version of MINI software, it may be necessary to have your Shark Injector updated to recognize the new MINI software. You will know if an update is necessary because you will get a Code 147 error during the UPGRADE process. At this point contact the Shark Injector dealer you bought it from for update instructions. In some cases a fee may apply for the update.

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How does the Shark Injector work exactly?
The Shark Injector's software replaces the stock BMW software but not all of BMW's programming is changed. When plugged in and the button is pressed, the Injector reads the stock software and stores it for later retrieval if necessary. It also records the VIN number and other required information. Then it programs the DME with its new Shark Injector files. After programming, the Shark Injector verifies that the transfer of data was completed.

What's the USB port for?
The USB port allows you to connect your Shark Injector to a web server for updates or upgrades. This allows the Shark Injector to be compatible with future BMW software releases. The user will have the ability to download updates directly from the Update Web Server.

Also, different files may be loaded into the Shark Injector for additional modifications you make to your car. Upgrade files may be purchased for a fee and downloaded straight to your Shark Injector, ready for installation. This will allow you to move from one performance stage to another without having to buy a new Shark Injector each time. Contact your Shark dealer for further information, available upgrade files, and pricing.

What octane must be used?
The minimum octane rating for the Injector is 91. However, on certain models the Shark Injector is offered in a "high octane" setting of 93. It is recommended that you purchase the version that you will use now and possibly in the future. Many states are abandoning 93 octane in favor of 91.

Do I really need a battery charger?
Yes! The installation of the Shark Injector requires power from the battery. It needs more power than the battery can provide without the alternator generating a charge (and it's obviously not possible to have the engine running). This is why a battery charger is necessary. Can you install the Shark Injector without the charger? No. The Injector checks for voltage several times during its programming. If at any time it detects voltage levels are too low it will give you an Error Code (123 or 124).

Does the Shark Injector void my warranty?
No. Federal law prohibits a manufacturer from voiding a warranty simply because aftermarket parts are present. The installed aftermarket part has to be the cause of a failure on the warranty part (the Magnuson-Moss Warranty & Federal Trade Commission Improvement Act). Oftentimes, it's not BMW themselves that say a warranty is voided, but rather an uninformed or stubborn dealer that is unwilling to support the owner.

According to BMW's own literature on the subject, "the BMW warranty on a component is void due to a modification where the modification, alteration or installation of an aftermarket part was directly responsible for the failure" [emphasis added]. In other words, the aftermarket part has to be the direct cause of a failure; its presence alone is not grounds for voiding the warranty.

Is the Shark Injector tuned for a CAI and exhaust?
There are different Shark Injector files for different modifications. Generally speaking, the Shark Injector is compatible with a standard Cold Air Intake such as the one designed by Jim Conforti (also the engineer of the Shark Injector). Upgrades such as sport cams, headers, larger air flow meters will work better with a special software file. With the USB connection, you can purchase these upgraded files from Shark Injector dealers and re-load your Injector.
Is it possible to "share" the Shark Injector?
No. Because the Shark Injector needs information from the car's DME that is specific to the car itself, the unit cannot be used on another car. The Shark Injector will give you Error Code 162 if it has been previously installed on another vehicle.

A note about eBay or buying from classifieds: the Shark Injector is designed to be used on one car and only one car. Once it is used on a car the Shark Injector cannot be used on a different car. Even if the Injector was removed from the car, specific vehicle info is stored for the next time and the Injector will not work on another car. In other words, once it has been plugged into the car and the button is pushed, it stays with that car.

Does the Shark Injector cause any Check Engine lights?
No. The Shark Injector is only refining certain parts of the BMW software to maximize the greater potential of higher octane fuel. Changes are made to the timing and fuel maps to achieve this. If the Check Engine light does appear, it is the BMW software telling you there is a problem with something else – not caused by the Shark Injector.

Does the software "go away" over time and will the Shark need to be re-installed?
No. BMW software is adaptive to your driving habits but, no, the Shark Injector software never disappears from the computer.

Will the Shark Injector work on a car with an automatic transmission?
Yes, but it does not alter the transmission's programming. In other words, the shift points and maximum allowed rev limit remain the same as before. All of the benefits of the Shark Injector are there – including the horsepower gains.

Can the Shark Injector damage my ECU?
No. The procedure that the Shark Injector follows is really no different than the one BMW uses to update your car. As long as you follow and understand the instructions the procedure is painless and transparent. In the end, this is software that is being loaded into the car, the hardware remains the same.

Will my car ping with the Shark Injector?
No. Pinging/detonation/knocking can occur with or without the Shark Injector installed. The greater cause of this issue is the quality of the fuel available to you. The vast majority of customers with the Shark Injector and Conforti Cold Air Intake do not experience pinging problems. However, there have been instances with other aftermarket products which have led to pinging when used with this poor quality fuel. Your car is equipped with knock sensors, however, so the risk of permanent damage to the engine is kept very low.

How do I know if my car has been Sharked?
At the end of the procedure, one or both of the LED's will illuminate. For an UPGRADE, the green LED will shine. For a RESTORE, the green and the red LED's will be on. Without the Injector, the only way to tell, other than the increase in power, is by probing the new rev limit. On most BMWs this is raised to 7000 rpm. On cars equipped with automatic transmissions it will difficult or impossible to reach this point without performance software for the transmission. For added confirmation you can always repeat the UPGRADE process.

How do I un-install the injector?
Follow the same procedure as you did for installation. When doing a Restore function you will see both the green and red LED lights light up at the end.
Shark Injector FAQ, continued

Do I ever need to get the Shark Injector updated?
No. Generally speaking, BMW’s engines are so finely tuned from the factory that further updates are not usually necessary. Jim Conforti has spent many years tweaking BMW’s software to the point that the engine is at its peak efficiency when the Shark Injector is installed. As a general rule, updates to the Injector are not necessary.

What do I do when I have to take the car to the dealer?
If your car needs to visit the dealer for a new upload of BMW software you should perform a Restore function with the Shark Injector. This will allow the BMW dealer to upgrade your software without over-writing the Shark Injector’s performance software. New software is not always strictly necessary and you can always refuse when the dealer wants to install new software.

What should I do when my Check Engine light or Service Engine light comes on?
A) You can bring your car to a BMW service facility and have them read the trouble codes from the car’s computer. Or B) you can purchase the Peake Fault Code Reader from any number of aftermarket retailers and save yourself a trip to the BMW dealer. This will tell you exactly what is wrong with the car; however, it will not be caused by the Shark Injector.

Is it legal in California?
These products are not CARB-certified or legal for sale or use in the state of California on any pollution-controlled motor vehicles.

Will the Shark Injector work on a Euro-spec car?
No. European-spec cars – and the software used on them – are not available in the U.S. The software in a European DME will be different than on a US car and the Injector will not install. The Shark Injector works on cars that are sold for the U.S. and Canadian markets only.

For US-spec cars in a foreign country (people in the military, business overseas, etc) it is recommended NOT to have the local BMW dealer perform any software updates on your car. This can lead to the Shark Injector not re-installing after the BMW update. BMW may have different versions of their software in a foreign country than in the U.S. and Canada. And these foreign versions of the software are not available to Turner Motorsport or Jim Conforti.