Volkswagen Golf MK5 – Bonnet Lock Replacement

This document is intended as a brief guide for when I changed the bonnet lock on my MK5 Golf. A common problem due to design fault of the vehicle is that the bonnet locks eventually gum up with all sorts of crap and they no longer open up. Or the release lever eventually rusts and snaps off the pulley resulting in you having to do lots of different bodges to try and open your bonnet. I will add a section at the end of this post for techniques to try should you come down to this scenario.

The only two tools you will essentially need for the car. A T20 and T27 torx bit. Optional tools can be some insulation tape to hold the plastic guide in place as I found mine kept coming loose every now and then when refitting it to the car aswell as some zip ties and a flat-head screwdriver if you don’t have good pinching grip with your fingers.

This is a picture of the replacement for the lock that was ordered for my car. If you can’t see the part number above it is 1K1823509E, my car is a 1KZ chassis. You can identify your car chassis number by taking the full 16-digit number to VAG group garage and they can look it up on the system for you.

The chassis number is locked on the front left (passenger side) of a UK windscreen, it starts with the same family number WVV1KZxxxxx
Loosen the two T20 screws here and remove them from the car (yellow), these are the screws just next to the headlights in this picture and then once they are removed from the car squeeze in the two plastic clips (red) can do one at a time and then remove the grill from the car.
It’s best to release the tension on the release handle for the bonnet lock before you start the assembly. Mine was always coming loose and I couldn’t work out why. I’m summing it is also because it doesn’t give enough flexibility to the new lock module after you have installed it into your car and it pushes it out of placement. Either this or it’s because the lock runner isn’t installed properly into the bonnet lock. This is how you release the tension on the pulley.

- Unclip the side casing around the housing that holds the wire for the tensioner and the spring (it’s behind the driver’s headlight). It has two little clips to the sides of each will help to release the cover. Then it just comes straight off.

- Once the cover is off, you can pull the wire and the casing out. The wire itself has a metal ball at the end which fits in a housing in the plastic from the adjoining car side. Just disconnect them and they’re free. In the above examples you can see the casing, the hole which holds the ball for the release lever and the ball itself. It’s fairly easy to do and requires no effort to reinstall back onto the car.
Once you have released the tension on the release lever, you will need to remove the old lock from the car.

This is the layout of the T27 screws holding the lock in place on the car. There are two long ones holding the main part of the unit itself and a short one that holds the catch bar in place on the car. Make sure to fit these in the correct orientation when refitting your lock. This is a comparison to the lock placement in the above picture for future reference should it be required.
Once the screws for the lock have been removed from the car, it should be a case of extracting it. There is no real tension to it, you should be able to remove it just by pulling on the normal piece of metal where the bonnet lock catches onto when you shut it after this it’s just a case of extracting it.
This is the plastic inside the guide, this must be fitted to the car otherwise it loses all tension in the bonnet release cable. It’s used to hold the cable the correct distance and so it doesn’t come loose from the car when fitting it.

A common problem that I had when I was fitting the tensioner cable to the plastic guide was that it was slipping out and losing grip of the actual guide. This resulted in the cable losing tension and the lock not operating properly. I thought this may have been more due to not refitting the lock correctly but I didn’t want to take any chances. So I bodged the lock with some gaffer tape too. This was to reduce the chances of it coming off when I was trying to refit the lock back into the housing.
This is how the wire should be connected to the car when the plastic guide is fitted to it. Or at least how I fitted it to my car, I’ve had no issues after fitting it to the car. Bonnet opens perfectly fine now.
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REFITTING
Refitting is a complete reversal of the removal procedure, before refitting the grill to the car, it is best to make sure the lock opens. You can manually force the lock closed on the car whilst the bonnet is open. When this has been done, make sure the lock tensioner ball has been reconnected again and then pull on the handle in the car. If the lock opens you should be OK for refitting the grill to the car.

To summarise the refitting procedure once the lock has been replaced on the car itself...

1. Replace lock and all screws (there is a slight notch, use this to guide lock through)
2. Refit the tensioner ball
3. Reconnect the switch for the bonnet open alarm (be careful not to damage it)
4. Manually close the lock with a screwdriver
5. Try opening the lock from inside the car. If it works then everything should be good for repairing

FUTURE NOTES (AFTER REFITTING)

If you are having problems opening or closing the bonnet after the repairs still. There are a few things I found on the internet and various forums that you can use as advice for closing the bonnet and opening them. For closing them, (usually when the latch is jammed) someone can push the bonnet down or pull it up whilst you pull on the lever from the inside.

If your bonnet is stuck closed, you can also try removing the VW badge which gives access to the pins. The badge rotates counter clockwise, this then gives you access to the pins. An alternative option is to remove the wheel arch liner and reach through to pull the cable if you have lanky arms. Worst case scenario is to break the grill and buy a new one, although I believe it rarely comes to this situation.

AFTER THOUGHTS

One thing I have noticed with the Golf is that the bonnet is that it’s extremely light on the car. All of the other cars I have owned have a heavy bonnet. This resulted in the bonnet automatically closing due to the weight of the car bonnet. This doesn’t seem to occur on my Golf because it’s really light weight and only catches the bonnet. I’ve found that when shutting the bonnet on the car I have to let it rest on the latch and then give it a short firm shove to put it into place. In a way I think this is a design fault from VW making the parts lighter than they should be, but I’d rather give it a shove into place than know it’s going to spring up in my face when I least expect it.