

XPart MGF Hydragas Suspension Replacement Kit - XPT006310

# Fitting Instructions





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#### Vehicle Insurance

Please be aware that the majority of motor vehicle insurers will require you, the owner, to advise them of changes made to your vehicle. Owners of cars fitted with the XPart Hydragas System Replacement Kit should advise their insurers that the conversion has been carried out. Should your insurance company request it, XPart has pre-prepared a declaration that you can send to them, it can be found in Section 3, Page 15 of these Fitting Instructions. Please note that XPart cannot guarantee that your vehicle insurance company will provide insurance as a result of the declaration.

#### **Credit and Thanks**

Credit and thanks from XPart go to Roger Parker for his original words, photography and test fitting that provides the basis of this publication.

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If you have any queries please contact: xpart.communications@neovialogistics.com



### 1. Before you start

### Safety Advice

This MGF Hydragas Suspension Replacement Kit has been designed and manufactured to be fitted as a complete system, replacing the original hydragas displacers AND original dampers. Under no circumstances should any attempt be made to combine the use of original and MGF Hydragas Suspension Replacement Kit parts.

Additionally under no circumstances should any attempt be made to open or dismantle a Hydragas Suspension Replacement Unit. The coil spring inside is under considerable tension and unauthorised dismantling without the special equipment needed poses the real risk of serious injury or even death!

Fitting the MGF Hydragas Suspension Replacement Kit to an MGF is within the capability of an owner who is competent and familiar with working on many aspects of their car beyond simple servicing, and who has a comprehensive selection of tools and good working facilities. However, XPart recommend that it is fitted by competent motor engineers and that the fitting instructions are strictly adhered to. If in any doubt, seek professional assistance.

As a guide to professional fitting costs it is worth noting that the MG Rover time allocated for the replacement of standard displacers and dampers is listed at 2 hours per side. Fitting the MGF Hydragas Suspension Replacement Kit should occupy a similar time frame.

Note! Any seized nuts, bolts or other fixings, which is a quite reasonable expectation on a car made before 2002, will lengthen that time.

The hydragas suspension system operates at very high pressures, nominally 400psi, so has to be given respect if injury is to be avoided. This system needs to be depressurised before the hydragas components are removed and we can only advise the use of the specific hydrolastic suspension pump to complete this process. Obviously one of the huge advantages of the MGF Hydragas Suspension Replacement Kit is that the hydrolastic pump is never needed again.

The instructions that follow are intended to be read in conjunction with the Workshop Manual, copies of which are widely available.

Note! There is only the factory Workshop Manual, no Haynes or other aftermarket manual has been published.

The fitting of the MGF Hydragas Suspension Replacement Kit should be completed on a hard and level surface, e.g. concrete and due consideration given to the normal safety procedures and any additional safety suggestions noted here.

#### **General Advice**

The MGF hydragas suspension is split into two separate sub systems, interconnected front to rear on each side, with a single high pressure valve connection per side. When depressurising either of the two valves will see the suspension will settle to the bump stops both front and rear on that side. For this reason we suggest that the fitting of the MGF Hydragas Suspension Replacement Kit be done one side at a time, and that the side to be worked upon is raised and placed on stands BEFORE depressurisation.

Note! In addition to the safety advice seen at the start of these instructions, the car must not be driven with original suspension on one side and the new replacement suspension on the other, other than for simple manoeuvring to gain better access for fitting the replacement system to the remaining side.

#### Advisory note 1

Before disconnecting the cars battery, check that the key will operate the central locking through the drivers door lock. If it doesn't then it means that there is no communication between the drivers door lock switch and the alarm ECU and if you disconnect the battery you will NOT be able to resynchronise and so the car will be immobilised and need to be recovered to a garage/dealer/auto electrician with appropriate diagnostic equipment to rectify.

Assuming that the central locking system functions using the key in the driver's door, the following will allow



### 1. Before you start

re-synchronisation of the fobs on the key ring to the cars alarm.

MGFs use the Lucas 5AS alarm system and when the battery is disconnected the rolling code synchronisation between the two alarm fobs on the two sets of keys all cars have (had!) will be lost and the process of resynchronisation is listed in handbooks.

It is a simple process of inserting the key into the drivers door and turning it to the UNLOCK position, followed by rapid pressing of the lock button of the alarm fob and after several presses the car will remotely lock and then respond normally to unlock and lock commands. This process has to be repeated for the second (and any additional) fobs.

Note! MGF 1.6 models did not have remote central locking as standard, only key operated central locking; all other MGFs had remote locking.

### Advisory note 2

Many radios in MGFs have a security code, which will be needed to reactivate the radio once the battery is reconnected. Ensure that if yours is one that has a security code that you have the code, and also the method of entering the code. There are different methods for different radios and we can't provide this information.

### Advisory note 3

Prior to fitting XPart's hydragas suspension replacement kit, the original suspension must be checked thoroughly, worn parts can result in unwanted noise and handling characteristics. Worn or damaged components must be replaced (except those parts relating to the hydrolastic system that will be replaced by the new kit).

#### Check the Kit Contents - XPT006310

Check the contents of the kit against the list below:

- 2 x Front XPart replacement MGF dampers XPT006330
- 2 x Rear XPart replacement MGF dampers XPT006320
- 2 x Front XPart replacement MGF spring units XPT006350
- 2 x Rear XPart replacement MGF spring units XPT006340
- 4 x Locking rings (fitted to replacement MGF spring units)
- 1 x Fitting Notes
- 1 x Bag containing:

4 x Suspension rebound stops - 2A4267SLP (failure to fit these rebound stops may invalidate the kit warranty)

4 x Suspension Rebound Stop Screws - 13H2776





### Vehicle preparation

 Chock the wheels (Fig. 1) on the side of the car not being worked upon first, there is no rule dictating which side to start with. These instructions show replacement of the drivers (right) side first.

The next action is to loosen the wheel nuts on that side and raise the right side of the car to a comfortable working height and placing axle stands underneath (Fig. 2-3).

Note! The subframes offer very solid secure points to place axle stands, but try and position them so they are not directly under the displacers.

Then remove the front and rear wheels.



Figure 1, Chock the wheels.



Figures 2-3, Place axle stands, front and rear.



Figure 4, Undo the two 10mm plastic nuts.



Figure 5, Prise out the rivet section.

2 Open the bonnet and undo the two 10mm plastic nuts (Fig. 4) holding the right edge of the thin plastic moulding that covers the rear of the under bonnet space, then lift the moulding's tabs off the studs.

On the left side of the car is a scrivet holding the moulding to the heater air intake vent (Figure 5). (A scrivet is a two piece combination of a plastic screw and plastic rivet, where the screw centre pushes out 'wings' of the outer rivet when it is inserted). Unscrew the central screw using a cross head screwdriver and then prise out the rivet section.

Remove the spare wheel and tools to give access to the lower edge of the plastic moulding, which is retained on two 'barbed' studs. Pull the moulding forwards to disengage from the studs and then lift and ease the moulding out from around the brake master cylinder/servo and from under the screen panel.



### Vehicle preparation continued

- 3. The hydragas pipes and two valve connection points are then seen behind the washer bottle (Fig. 6). The valves are visually identical to tyre valves but remember that there is around 400psi behind them some fifteen times the pressure seen in MGF tyres!! Therefore the common Internet discussed and used method of a wrapping a rag around the valve and pressing the valve centre to release pressure is not recommended.
- 4. The right side suspension needs to be depressurised (not the left side at this time) and the image shows the use of a correct hydrolastic pump with the correct adaptor that screws onto the valve and the pressure is contained within the pump. Moving the control lever from 'pressurise' to 'depressurise' allows simple and safe depressurisation of the suspension and the collection of the fluid inside the pump reservoir.

### Right front - removing the old hydrolastic suspension

5. Remove the front inner wheel arch liner (Fig. 8-10). This is retained by three cross head screws and three plastic scrivets, the screws being steel may be corroded and difficult to remove.

With all six retainers removed the liner has the edge nearest the wheel arch 'peeled' out first to allow it to be removed.

 If the car has ABS, remove the sensor cable from the retaining clips, which are held in place by two of the displacers front retaining plate bolts, and ease the cable to one side. Take care to avoid damage to the sensor.



Figure 6, Two valve connection points.



Figure 7, Hydrolastic pump and adaptor.



Figure 8-9, Undo scrivets and screws



Figure 10, Peel out front inner wheel arch liner.



7. Remove the damper (commonly and erroneously called a shock absorber, springs are shock absorbers), by first removing the lower fixing bolt. Wire brushing the nut and bolt (Fig.11) and applying some lubrication to the thread makes for easier removal. Make a specific note of the positions of the brake hose clamp, spacer and two washers. The image (Fig. 12) shows the correct orientation as it is possible previous owner's interference may have seen incorrect reassembly.

When the bolt is removed check it is straight, replacing or rectifying as needed.



Figure 11, Wire brushing the nut and bolt.



Figure 12, Note the correct positions of the brake hose clamp, spacer and two washers.



Figure 13, Remove horns and brackets.



Figure 14, Remove the damper.

8. The damper is now hanging from the top fixing only, and best access to this is achieved by unclipping the electrical plug connections to the horns and then removing them and their brackets from the cars chassis leg (Fig. 13).

Damper removal will require the top shaft of the damper being held whilst the nut is loosened with a spanner. Once the nut is loose take hold of the damper body with your now spare hand to prevent the damper dropping out when the nut is spun off. Remove the upper washers and rubber bush (Fig. 14).



- 9. Place a fluid catch tray under the displacer position to collect spilt hydrolastic fluid, and leave it there until you have finished this side. From inside the under bonnet area loosen the nut clamping the hydragas pipe to the displacer (Fig. 15-16). Remove the pipe from the displacer and push it downwards to allow some fluid to drain into the tray. Leave it there until you have also removed the rear displacer connection as further fluid will drain when the rear is disconnected.
- 10. Move back under the wheel arch to remove the displacer. It is held by the front plate (Fig. 17), that is secured to the subframe by four bolts; the lower two using captive nuts, but the upper two have 'free' nuts, meaning you have to place a spanner on from behind. Once the plate is removed (Fig. 18) the displacer is gently pulled forward (Fig. 19) to disengage the locating ring, lifted and tilted forward to disengage from the 'roller foot joint', more commonly known as the 'knuckle'. There may be a need to gently tap and prise the knuckle from the displacer alloy shaft (piston). *Note! These knuckles do wear and should be checked as poor knuckles will impair the ride quality and generate noise*.





Figure 15-16, Remove pipe from displacer.



Figure 17-18, Remove the displacer.



Figure 19, Gently pull displacer forward.



Figure 20, Retain the spacer washer.

11. Retain the spacer washer (Fig. 20) that sits over the shaft of the 'knuckle' and clean off any dirt or corrosion.

The spring found between the 'knuckle' and displacer is not refitted. A light smear of copper grease will help reduce any future sticking problems.

Check the rubber damper bump stop is in place and has not been damaged or lost. If lost or damaged then a replacement will be needed.

Replace the old rebound bump stop and screw (inset Fig. 20), located under the top arm, between the arm and the subframe, with new ones supplied with the suspension replacement kit.

Note! Failure to fit these rebound stops may invalidate the *kit warranty.* 



#### Right front - fitting the new suspension replacement kit

12. Select a new front suspension replacement unit (check the label on the unit Fig. 21), wind out the adjuster until it protrudes by 4mm from the hex on the spring seat. Drop a locking ring over the knuckle shaft, then fit the suspension unit over the knuckle's shaft (Fig. 22). If the body of the suspension unit is fouling the cars body and it can't be slid over the knuckle pin temporarily wind back the adjuster, fit the unit and wind back out. Once slid onto the knuckle the unit can be placed home in the same way the original hydragas unit sat. The front cover plate is then fitted to lock the new unit in place (Fig. 23), noting to replace the ABS cable clips and cable if appropriate.



Fine tuning of the ride height can be done after the car has had a settlement drive and is covered in step 42, later.





Figure 21, Check label. Figure 22, Fit unit.



Figure 23, Lock the new unit in place.



Figure 24, Mark flat.



Figure 25, Wind out.



Figure 26, Adjuster, wound out by 18 turns.



Figure 27-28, Feed threaded shaft through - replace rubber.





and concave washer (Fig. 29) (concave face always faces the rubber), followed by finger screwing the nylock nut (Fig. 30) on as far as you can. Final tightening of this is done after the next step.

15. Refit the lower damper bolt (Fig. 31) through the top arm, feeding it through the flexible brake hose bracket, sliding on the tubular spacer and smaller washer on too. Next slide the dampers lower bush onto the bolt and then the large concave washer (dish facing away from the damper bush) before refitting the nylock nut. Both this nut and bolt and then the upper mounting nut are fully tightened, 37Nm torque loading for the upper nut and 45Nm for the lower nut and bolt. Ensure that each component on the bolt is in the same order as shown in the image (Fig. 32).

Note! The main shaft will need to be held with mole grips or similar (Fig. 33) whilst the upper nut is tightened as was needed for its removal. (Most torque wrenches will not allow the shaft to be held and tightened at the same time so here a guide is to wind down until there is obvious compression of the rubber of approximately 1/3rd from its uncompressed state).

16. Refit the horns and electrical connections and then refit the plastic under wing shields.

#### Right rear - removing the old hydrolastic suspension

- 17. Open the boot and remove the grille covering the access to the rear of the engine bay (Fig. 34).
- 18. To access the rear right top damper mounting and the displacers fluid connection requires the coolant expansion tank to be moved (Fig. 35). It is held in place by two 8mm headed bolts and an extension 'peg' on the tank's moulding underneath. With the bolt removed the tank can be lifted up and the lower 'peg' disconnects. Stretch within the hoses does allow it to be moved to the side and above the dipstick and oil filler.



Figure 29-30, Replace concave washer (concave face, faces rubber) - and nyloc nut.



Figure 31, Refit the lower damper bolt.



Figure 32-33, Component order as shown - hold shaft with Mole grips while the upper nut is tightened.



Figure 34, Remove the grille.



Figure 35, Move the coolant expansion tank.



- 19. Move into the wheel arch and undo and remove the anti roll bar to link top nut and bolt (Fig. 36) to allow the suspension free movement.
- 20. Remove the lower and then upper damper mounting nuts and bolts in the same way as described in steps 7 and 8 to remove the rear damper.
- 21. Remove the rear displacer (Fig. 37) in the same way as described for the front removal in steps 9, 10, noting that there is less free space and the displacer is best lifted out through the engine bay, rather than the wheel arch (Fig. 38-39). (It may be necessary to gently lever the displacers alloy piston into the displacer to fully disengage the piston from the 'knuckle', the spring can be then pulled clear.) Then follow to process as described in step 11.



Figure 36, Undo and remove the anti roll bar to link top nut and bolt.



Figure 37, Remove the rear displacer.



Figure 38-39, Lift out the displacer through the engine bay, rather than the wheel arch.



Figure 40-41, 'post' the new unit up between the body and subframe - before negotiating it into position.

### Right rear - fitting the new suspension replacement kit

- 22. Select a new rear hydragas suspension replacement unit and fit this in from the wheel arch and 'post' it up between the body and subframe (Fig. 40), before negotiating it into position (Fig. 41) in the same way as described in step 12.
- 23. Follow the same set up process as described in step 13, noting that the rear springs are higher rated and so the pretensioning does make this much stiffer to turn.



- 24. The rear damper is fitted (Fig. 42) as described in steps 14 and 15, with the following differences. This time you use a damper marked Rear and the upper nut (Fig. 43) tightening torque is slightly higher at 50Nm. The rear anti roll bar is reconnected (Fig. 44) (45Nm).
- 25. The work on the back will have seen more hydrolastic fluid empty into the tray under the exposed end of the front pipe and if you have access to compressed air you can clear residual fluid from the line now, although this is not absolutely necessary.
- 26. Replace the wheels and lower the car.
- 27. Refit the expansion tank.



Figure 42, Fit the rear damper.



Figure 43-44, The upper nut torque is 50Nm - reconnect the rear anti roll bar, torque 45Nm.

#### Left side of the car - preparation

28. Chock the wheels on the right side of the car, and loosen the wheel nuts on the front and rear wheels on the left side of the car. Now raise the left side of the car to a comfortable working height and placing axle stands underneath.

Note! The subframes offer very solid secure points to place axle stands, but try and position them so they are not directly under the displacers. Then remove the front and rear wheels.

### Left front - removing the old hydrolastic suspension and fitting the new replacement suspension

- 29. Follow steps 5 to 7.
- 30. The under bonnet fuse box (Fig. 45) is now in the way of access to the damper top fixing so has to be moved to one side. Note! See the appendix with regard to the cars security system and radio security before proceeding.

First remove the battery negative (earth) terminal and place to one side so it can't spring back to the terminal and remake electrical continuity. The two securing bolts for the under bonnet fuse box can now be removed and the fusebox moved to one side.



Figure 45, Move the under bonnet fuse box.



- 31. Follow the damper removal instructions in the latter part of step 8, and then follow steps 9 to 15.
- 32. Refit the under bonnet fusebox but leave the battery disconnected until the rear unit is fitted.

### Left rear - removing old the hydrolastic suspension and fitting the new replacement suspension

- 33. The engine ECU and several main electrical connections (Fig. 46) need to be moved to provide access to the displacer and damper top nut, and this is why the battery should remain disconnected. First disconnect the ECU main connections (one or two depending on age and model).
- 34. The ECU sits on a bracket (Fig. 46) which also carries a number of main electrical connections. The bracket is retained by two bolts on the top edge and a sliding foot below. The upper bolt holes are in fact slots so remove the inner bolt and just loosen the outer, which allows the bracket to be slid towards the cars centre line and then lifted to disengage the lower foot.
- 35. With the bracket disengaged you have access to the various connections and relay pack underneath. The wiring will not have enough free play to allow the ECU and bracket to be moved out of the way so disconnect the various connectors (Fig. 47). The relay pack and half of each main connector clip to tongues pressed out from the back of the bracket and these need to be disconnected. They usually have a 'barb' type of lock in the plastic moulding of the plugs that has to be gently levered as you slide it off the tongue. Once disconnected the bracket with ECU can be placed out of the way.
- 36. Depending on the age and model there are various standard air filters that can be fitted and they interfere with access to the displacer to varying degrees, so may have to be moved and that requires the rear of the hood to be opened and the engine cover removed. Non standard filters can have a wider variation and so access with these will have to be assessed on an individual basis.

The common standard air filter fit uses a pair of bolts or plastic clips to the side of the main filter box that is facing the left side of the car, and one or two moulded pegs under the box. The hose between air filter and throttle body also has to be disconnected.

Most filters have just a single hose entry at the front of the filter box (Fig. 49), connecting to a resonator that then has a cold air pick up hose that can be in the way as it is trailed



Figure 46, The ECU needs to be moved.



Figure 47-48, Disconnect the ECU connectors.



Figure 49, Air filter - single entry hose.



past the displacer and cable tied to the subframe. This can be easily removed if needed.

Trophy models have a dual entry (Fig. 50) with the second entry at the rear with its hose also tied to the subframe. This rear pipe/hose has a single screw fixing inside the filter box and removal is not possible without also removing the main filter box.

Hood removal is simple and achieved by unclipping the two 'hood to screen frame' catches to remove hood tension. Then from inside the car pull forward the rear deck carpet (under the hood rear window) where you see the five moulded 'bump outs' to access the five spring clips that hold the rear lower spar of the hood frame into the rear body channel. These are unclipped and the ends moved out of contact with the hood spar. Due to the fragility of the original plastic rear windows, and frequency of cracking if folded, it is advised to unzip the rear windows top zip and separate the two side Velcro fasteners to allow the rear window to remain flat whilst the rear of the hood is raised.

The hood's lower spar can then be eased out of the body channel and raised, feeding the now partially loose rear window forward to keep it as flat as possible. When moved through approximately 90 degrees the spar can be tied to hold it in this position, a luggage stretch bungee strap is ideally suited to clip behind the spar and the front of the hood frame (Fig. 51).

The carpet and insulation underneath is removed, noting that often the carpet is glued to the insulation. On 2000 model year cars and newer there are rear speakers in an acoustic box that make a tight fit for the insulation and it has often become stuck. Gently ease a scraper or similar between the bottom of the box and insulation to separate them before sliding this out.

The main engine cover is now accessible and the eleven 10mm headed bolts are removed, three under the acoustic box are fiddly. The cover is then manoeuvred out as you have to negotiate it around three of the hood spar catches (Fig. 52).

37. Do not smoke or have naked flames anywhere near when looking to do the following operation. More access room is gained by disconnecting the charcoal canister electrical connection and quick release connection (press in the centre collar and pull the pipe off) to the fuel tank line. It is then lifted from the rear bulkhead and can be slid down and to the side. The fuel feed and return lines also have quick release connections and removal of these adds more space.



Figure 50, Air filter - dual entry hose.



Figure 51, Hold spar in position.



Figure 52, Remove engine cover.





Note! Have a rag wrapped around the joints as they are released as some fuel spillage will be seen, especially from the feed line (the pipe coming from the fuel filter) as this should retain some residual fuel pressure.

38. Now follow steps 19 to 26.

Note! 2000 on model year cars with the electronic speedometer (identified by a digital odometer rather than mechanical) all have an ABS sensor on the left rear even if the car is not equipped with ABS.

- 39. Refit the air filter, charcoal canister and associated connections removed for access.
- 40. Refit the electrical connections and ECU and bracket.
- 41. Reconnect the battery

#### Fine tuning the new suspension

42. Take the car for at least a two mile run to allow it to settle, initially some extraneous settlement noises may be heard. On returning park the car on a level surface and measure the ride height on all four corners of the car. Measure between the centre of each wheel to the underside of the wheel arch lip directly above and note the results.

The normal official MG ride height of mainstream MGFs is 368mm for the front and 363mm for the rear, both plus or minus 10mm. MGF Trophy 160 SE models have a measurement that is 20mm lower for both front and rear. The new suspension system has a limited adjustment range to allow the individual corner heights to be adjusted to reach the recommended heights.

The standard ride height for mainstream MGFs is aesthetically seen as too high by most owners and so the suggested height for the hydragas suspension replacement kit equipped mainstream MGF is 355mm front and 353mm rear, whilst the Trophy 160 SE model maintains its normal 348mm front and 343mm rear heights. For those living in areas where ground clearance is limited then the ride height can be raised to the original 368/363mm by retaining the spacer removed in step 11. All models are then fine tuned in the same way.

Note how far in error the ride heights are to the measurements appropriate to your model/choice. The hexagon adjusters will now need to be turned an appropriate number of turns/flats to raise or lower the ride height to within the desired measurements. A full turn of the hexagon adjuster will alter the ride height by approximately 6mm (approx 1mm per flat of the hexagon). The car will need to be raised (individual wheel at a time is fine) so that the individual suspension is in full 'droop'. Adjust the hexagon

#### Note your MGF's ride height below:

VEHICLE	FRONT (+/- 10mm)	<b>REAR</b> (+/- 10mm)
Standard	368mm	363mm
Trophy 160SE	348mm	343mm
Standard Kit	355mm	353mm
Raised Kit	368mm	363mm
My car		



by the calculated amount and then make a different mark on the front flat for future reference and then refit the wheel. Once the ride height is set to the required dimension tighten the lock ring, this can be done using a flat bladed screw driver and a gentle tap with the palm of a hand. Repeat for the other suspension units and then go for another test drive and return to the same measuring position and recheck the ride heights. If more than 10mm in error readjust, otherwise run the car for 100 miles and recheck.

Note! The above instructions assume that the suspension is using standard MG components to achieve standard MG ride heights. Where the standard knuckles (roller foot joints) have been replaced with non standard lowering versions you will not be able to adjust the new units to reach the new recommended ride heights. The use of non standard knuckles with the new suspension is NOT recommended as the resulting ride heights will be too low and too close to the damper compressed limit.

#### Removal of the hydragas system pipes

The new MGF suspension system removes the need for the hydragas system, and if there is no likelihood that the vehicle will ever require to be retrofitted back to its original suspension configuration, then the original front to rear interconnection pipes will not be needed.

The hydragas pipes have been disconnected from the displacer and are free to make contact with other components on the vehicle (Fig. 53), it is suggested that piping is further disconnected on the front, this is before the two valve connection points.

Also underneath the car at the rear, near the wheel arch (Fig. 54).

The remainder of the pipes which were connected to these pipes and displacers can be carefully removed.

At the rear of the car, with the use of a pair of wire cutters cut the hydragas pipes (Fig.55-56) as shown, on both sides of the vehicle.

Note! Do not cut the brake pipes.

Once cut lower the pipes which were connected at the front and gently pull the Hydragas pipe through (Fig. 59-60).

The pipes should remove freely from underneath the car.

Full removal of the pipes without cutting can be achieved but requires the substantial reinforcement plate that is held to the underside of the main floorpan by 22, 13mm headed bolts to be removed and these two sections of interconnection pipe can then be removed intact.



Figure 53, Disconnected hydragas pipes, front.



Figure 54, Chassis hydragas pipes.



Figure 55-56, Cut hydragas pipes.



Figure 57-58, Lower hydragas pipes and gently pull through.





### 3. Vehicle Insurance

### Vehicle insurance declaration

Please note that XPart cannot guarantee that your vehicle insurance company will provide insurance as a result of the declaration below.

### XPart MGF Hydragas Suspension Replacement Kit - Part Number XPT006310

#### **Historic Note**

When the MG Rover Car Company collapsed the tooling used to produce the Hydragas Spheres was destroyed. Once the units held in stock by MG and Rover parts specialist were used, failure of a suspension sphere meant the car became irreparable.

### **Origin of Design**

Suplex UK was originally commissioned by Caterpillar Logistics, then owners of XPart the official distributor of genuine MG ROVER parts, to design an alternative suspension system. The intellectual property rights to the alternative suspension system are now owned by M.A.D./Minisport. XPart are now owned by Neovia Logistics (UK) Ltd..

#### **Concept of Design**

The concept was to replicate the characteristics of the hydragas with a purely mechanical system. NOTE: The second generation MGF the MGTF utilizes a mechanically sprung system. The engineers at Suplex UK Ltd. were previously involved in the development of the MGTF with the MG/Rover company. Detailed and involved calculations were performed along with physical testing to determine the effective spring rates, ride frequency and damping forces of the original hydro pneumatic system. The resultant designs were put through two years of evaluation and proving before sign off and release.

### XPart and M.A.D./Minisport make the following statement:-

The XPart MGF Hydragas Suspension Replacement Kit - Part Number XPT006310 is designed to replicate the performance and behavior of the original MGF suspension system. It is not designed as an enhancement, up-grade, or in any way a performance improvement. It imparts no adverse increase in loading or stress to any component of the car. It requires no cutting, welding or drilling when fitting.

It is recommended that it is fitted by competent motor engineers and that the fitting instructions are strictly adhered to.

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