WINDSCREEN AND WIPERS

Assemblies included In 7.1 K3601 145AB WINDSCREEN WASHER

this group: - 7.2 K3601 144AA WIPER LINKAGE ASSEMBLY

7.3 K3601 151AA WINDSCREEN MOUNTING BRACKETS

7.4 K3601 148AA WINDSCREEN ASSEMBLY

7.5 K3601152AA WIPER ARMS (RIGHT HAND VEHICLES ONLY) K3601 208AA WIPER ARMS (LEFT HAND VEHICLES ONLY)

Tools required for assembly of this group: -

Side cutter 10mm Socket
10mm Spanner Crimping tool
Super Glue Silicone
Pen/Marker Spirit Level
5mm Drill bit 6mm Drill bit

Torque wrench (range 5-50 Nm)

22mm Socket
Masking Tape
Drill Machine
Leather punch



K3601151AA WINDSCREEN MOUNTING BRACKETS

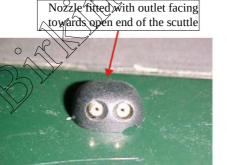
7:1 WINDSCREEN WASHER - K3601145AB

Com	ponents in this assembly	Qty	Part Number	
i	Setscrew M6x12	2	B5358077AA	
ii	Nut M6 Nyloc	4	B5358078AA	
iii	Washer 6mm flat	4	B5358090AA	
iv	Nozzle - washer	2	B5451221AA	
V	T-piece (wash bottle)	1	B5451 222AA	\wedge
vi	Tubing wash windscreen	0.85m	B5451223AA	
vii	W/scr washer valve	1	B5451 249AA	
viii	Grommet	1	B5451330AA	
ix	Washer bottle assembly	1	M355101 1AA	

Windscreen washer fitting procedure _

1. Fit nozzles into the scuttle with the brass water outlets pointing toward the open end of the scuttle. Seal the underside of the nozzle mounting hole with silicone. This helps in preventing water from entering the cockpit when the washer is functioning.



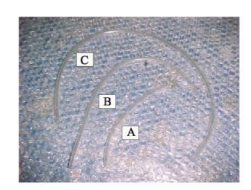


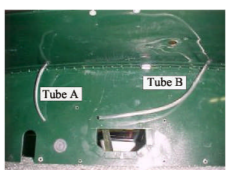


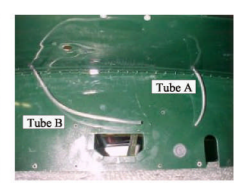
- 2. Cut the clear PVC tubing into three sections of the following lengths, 150mm (labelled A), 320mm (labelled B) and 515mm (labelled C).
- 3. Fit tube A to the left hand nozzle and fit tube B to the right hand nozzle if the vehicle is a Left hand drive. Reverse the fitting positions of tubes A and B to the nozzle if the vehicle is right hand drive.

Left hand drive

Right hand drive

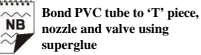






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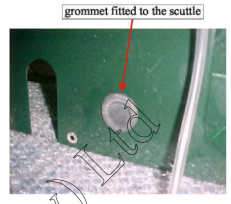
4. Fit the 'T' piece to the free ends of tube A and tube B. Fit tube C to the free end of the 'T' piece.



5. Using a leather punch, punch a 5mm hole into the grommet and then fit the grommet to the scuttle.







6. Pass the free end of tube C through the grommet.

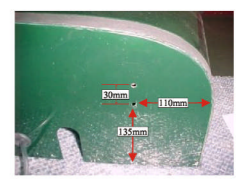
7. Drill two 6mm holes for mounting the washer bottle to the scuttle as illustrated below.





outside the scuttle





8. Remove the mounting bracket from the washer bottle, this is achieved by sliding the bracket towards the bottom of the bottle and lifting the bracket away from the bottle.

9. Fit the bracket to the scuttle using two M6x12 setscrews, four 6mm washers and two 6mm Nyloc nuts.

ppppp Do Not tighten at this stage.



bracket to scuttle

inside the scuttle







Windscreen washer fitting procedure continue



be carried out once the scuttle is fitted.

The following steps should only 10. Ensure that the chassis is level then using a spirit level ensure the top of the bracket is horizontal. Torque bolts to 1 0Nm.



11. Fit the washer bottle to the mounting bracket. Fit the free end of tube C to the pump attached to the washer bottle. Cut tube C 100mm from the end that is attached to the pump. Fit the washer valve to tube C with the arrow on the valve pointing away from the washer bottle.







13. Route the white wire and brown wires insulated in a black PVC sleeve to 13. Connect to washer bottle pump. operate the washer pump. Pass the wiring through the grommet fitted in Cable the wiring to tube C. point #5. Run wiring with tube Q









7:2 WIPER LINKAGE ASSEMBLY - K3601144AA

Com	ponents in this assembly	Qty	Part Number
i	Washer 16mm flat	2	B5358037AA
ii	Nut M6 nylock	1	B3538078AA
iii	Wiper boss nut cover	2	B5451203AA
iv	Wiper boss nut	2	B5451213AA
V	Boss wiper pivot	2	M3101060AA
vi	Wiper Linkage assembly	1	M3101075AA



For illustration purposes, the NB linkage arm is not mounted to the scuttle.

1. Place linkage assembly on the workbench with the wiper crank arm on your left hand side.

2. Disconnect linkage at point illustrated below.

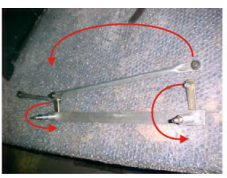




3. Rotate arm 360° and reconnect linkage.

4. Rotate the linkage assembly so that the wiper crank arm is on your right hand side. The linkage assembly is now ready for a left hand drive vehicle.





AFTER





1. Fit a wiper boss onto each pivot, ensuring the flat surface is up against the flat aluminium bar.



The wiper boss are matched in pairs

2. Fit linkage assembly with pivots protruding the pre-cut holes in the scuttle.





The wiper crank arm of the wiper linkage assembly should be on the passenger side of the vehicle.

3. Fit the remaining bosses on the wiper pivot, so that the angled surface is on the scuttle.

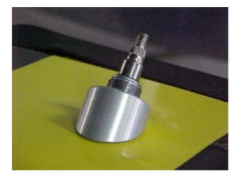


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Right hand drive





4. Fit one 16mm washer and one 5. Fit wiper boss nut cover to each 16mm nut on each pivot. Torque nut nut as illustrated below. to 8Nm.

6. Scuttle is now ready to be fitted to the vehicle provided that all electrical components are fitted to the dashboard and the wiring harness has been fully installed and tested.





Wiper linkage assembly fitting procedure continue

7. Once the scuttle is fitted. Switch wiper motor on and off so that the wiper motor drive shaft stops in it's rest position.

8. Connect the wiper crank arm of the linkage assembly to the wiper motor using a 6mm Nyloc nut. Ensure the wiper crank arm and the linkage arm is in a straight line. Torque nut to 8Nm.

Wiper crank arm

7:3 WINDSCREEN MOUNTING BRACKETS - K3601151AA

Com	ponents in this assembly	Qty	Part Number	
i	Capscrew M5 x 10	6	B5358050AA	
ii	Washer 6mm flat	4	B5358045AA	
iii	Capscrew M5 x 16	4	B5358049AA	
iv	Nut M6 Nylock	4	B5358078AA	
V	Washer 6mm x 32 fender	4	B5358079AA	
vi	Nut M5 Nylock	4	B5358089AA	
vii	Washer 5mm x 10 flat	4	B5358094AA	
viii	Capscrew M6 x 15 Domehead	4	B5358247AA	\wedge
ix	Windscreen mntg bracket RH	1	M3101057AB	
х	Windscreen mntg bracket LH	1	M3101058AB	M (C)
xi	Hinge bottom section	4	M3101059AA	
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Windscreen mounting brackets fitting procedure



Procedure can only be completed if the scuttle is fitted to the vehicle.

1. Stick a strip of masking tape on the right hand side of the scuttle and mark off Point A with the dimensions as illustrated below.

2. Ensure that the chassis is level then, using a spirit level, draw a horizontal line on the masking tape through Point A towards the front of the scuttle.

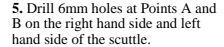




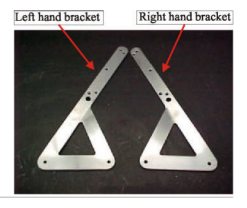
3. Mark Point B with dimensions illustrated below.

4. Repeat steps 1 - 3 on the left hand **6.** Refer to the illustration below to side.

identify left hand and right hand mounting brackets.







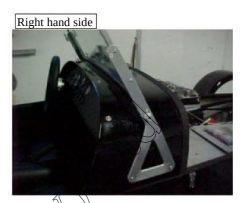
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7. Using the upholstery stud as a guide, mark off dimensions illustrated and drill 5mm holes on the left and right hand side of the scuttle.

8. Using two M6x1 5 capscrews, two 6mmx32 washers and two M6 Nyloc nuts, mount the right hand side bracket to the right hand side of the scuttle.









Do Not tighten capscrews at this stage.

9. Repeat step 8 on the left hand side of the vehicle.

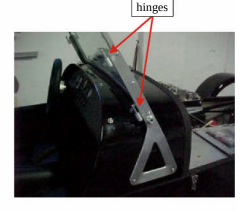
Nuts and washers securing the brackets to the inside of the scuttle

10 Using two M5x16 c/sunk capscrews, two 5mm washers and two 5mm Nyloc nuts, fit the hinges to the windscreen mounting brackets on the left and right hand side.









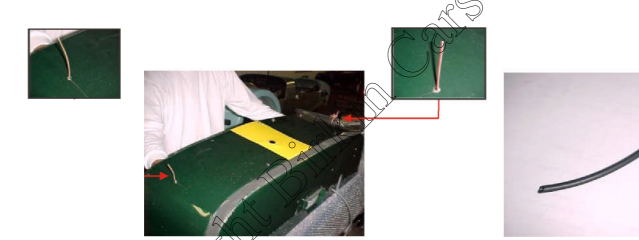
11. Use a straight edge to ensure that the hinges are mounted parallel to the edge of the windscreen mounting bracket. Torque nuts to 5Nm.



Con	nponents in this assembly	Qty	Part Number
i	Sleeving 4mm PVC	0.3m	B5451315AA
ii	Terminal female 6.3	2	B5451403AA
iii	Windscreen assy heated	1	M3101076AA
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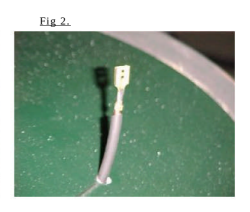
1. Feed wiring for the windscreen through holes drilled in the scuttle during the windscreen mounting bracket fitting procedure. One wire should be a red equal lengths of \pm 150mm each. wire with a white tracer and the other a brown wire as illustrated below.



3. Slide sleeving over each wire through the scuttle. 4. Strip \pm 4mm insulation of both wires and crimp female terminals to wires as illustrated in Fig 1 and Fig 2 below.

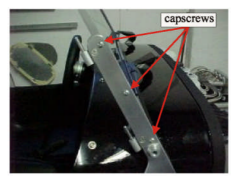






- **5.** Insulate terminals using 6.4mm heatshrink or PVC insulation plugs.
- 6. Using the 5mmx10 c/sunk capscrews (3 on each side), fit the windscreen to the mounting bracket ensuring that the upholstery studs are facing the front of the vehicle. Torque capscrews to 5Nm.
- 7. Connect the wires to the windscreen.

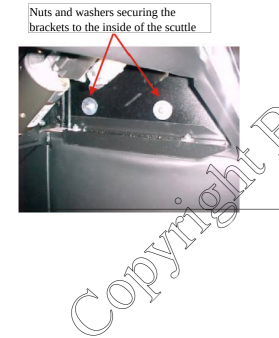






bracket to the scuttle. Torque 6mm nuts to 1 0Nm.

8. Tighten the windscreen mounting 9. Check the heating mechanism of the windscreen by switching it on the needle on the ampmeter gauge will move.



7:5 WIPER ARMS - K3601152AB RIGHT HAND VEHICLES ONLY **K3601208AA LEFT HAND VEHICLES ONLY**

Components in this assembly	Qty	Part Number
i Nut M6 ii Wiper assy c/w blade	2 2	B5358101AA M3101077AA

1. Remove the plastic cover from **2.** Place the wiper arm over the both wiper arms by lifting the covers pivot and fit a M6 nut. Do Not and gently pulling it. tighten nut at this stage.

3. Positing the wiper blade on the windscreen approximately 3mm from the lower windscreen frame.







4. Torque the 6mm nut 100 mm

5. Replace the plastic cover over

6. Switch on the windscreen washer the nut as illustrated below. so that the water is sprayed onto the windscreen. Thereafter switch the wiper motor on and check if blades operate correctly.



