

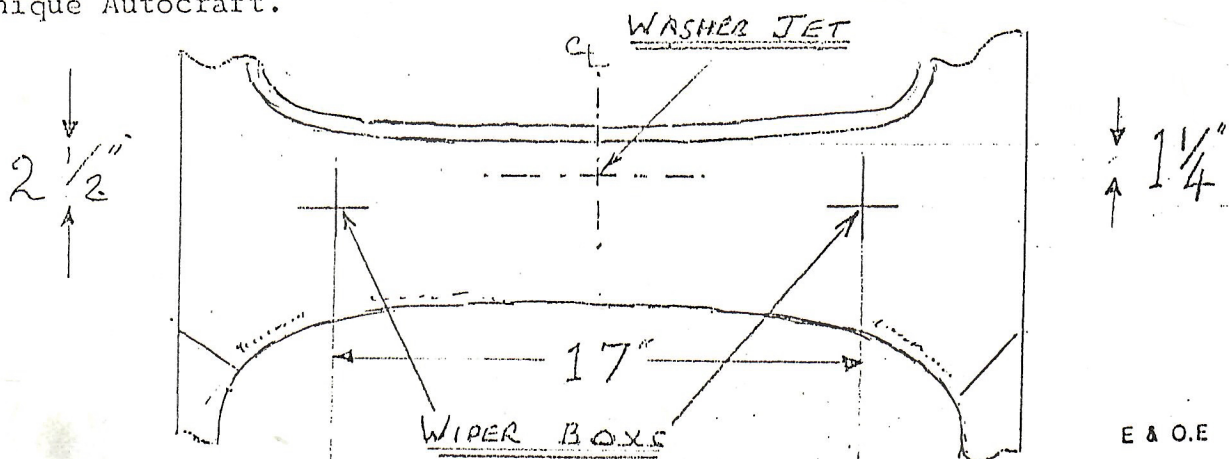
Unique Autocraft

PYTHON WIPER ASSEMBLY

First, find the centre line of the scuttle, easier if the windscreen is already fitted, measure $1\frac{1}{4}$ " back from the bonnet recess to find the windscreen washer jet position. The wiper wheel boxes are set up at 17" centres either side of the centre line and $3\frac{1}{4}$ " back from the edge of the bonnet recess, (as for the wiper jet). Drill a pilot hole of approximately $\frac{3}{16}$ " and then, using a $\frac{5}{8}$ " DIA hole saw held at an angle of approx' 30° from the vertical when viewed from the side of the car, carefully cut out the two wiper box holes. The wiper assembly can now be bolted on using the wheelboxes, ensure that the rubber bushes are in the correct order (the slightly smaller one with the raised line fits inside the car) and are sitting flat on the body work when the receiving nut is tightened. You may have to file the hole slightly to obtain a good fit but be careful not to take too much out.

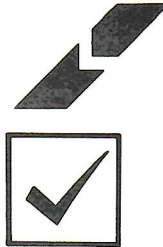
Once installed you can see that the wiper motor bracket will now mount onto the under side of the top of the passenger side footwell. Take the plate with its three captive bolts off the bracket and, loosening the motor clamp, then adjust it until all three bolts are positioned on the foot box. Using the bracket as a jig, drill out the three holes $\frac{1}{4}$ " and then once the bracket is moved clear open them out to $\frac{7}{16}$ " DIA. This allows much easier fitting of the plate with the captive bolts, which may now be slid into position from the engine compartment, the captive bolts dropping through the holes and the wiper motor bracket bolted up (you may need an assistant to hold the plate hard against the footbox to allow you to start the three nylock nuts). It only remains to tighten all of the various parts after checking to see that no binding exists in the rack. The outer tube may be curved gently to allow for this.

Special, correctly handed, wiper arms and blades are available from Unique Autocraft.

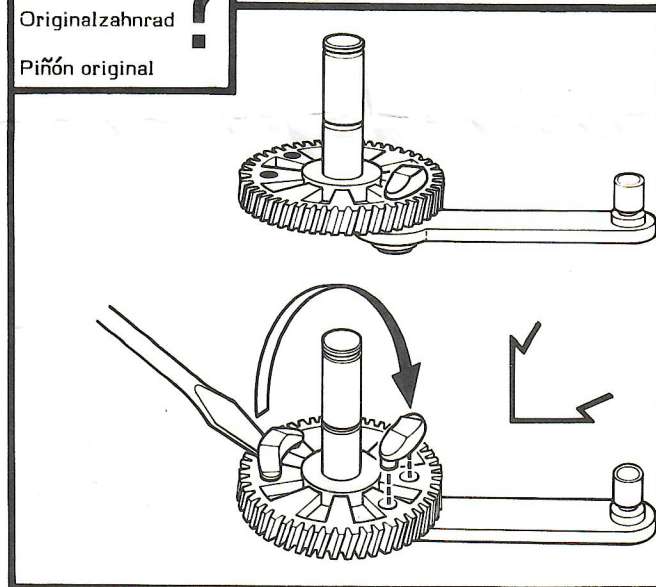
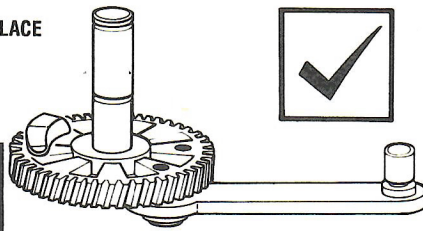


Lucas Fitting instructions

14W WIPER MOTOR
14W MOTEUR D'ESSUIE-GLACE
14W WISCHERMOTOR
14W MOTOR DE
LIMPIAPARABRISAS



Original gear
Pignon d'origine
Originalzahnrad
Piñón original



© Lucas Automotive Ltd 1988

Lucas Aftermarket Operations Electrical Parts & Service Birmingham B18 6AU England
Publication No. XXB903A Printed in England 5M/1188/GHS