

Lucas 421748 Condenser Replacement

We supply a high quality modern capacitor to replace the original Lucas item. Using such a component avoids having to make do with poorly made replica parts. We concede that you may have to go to greater lengths to fit this alternative, however the use of a properly manufactured part will give a good service life and superior performance.

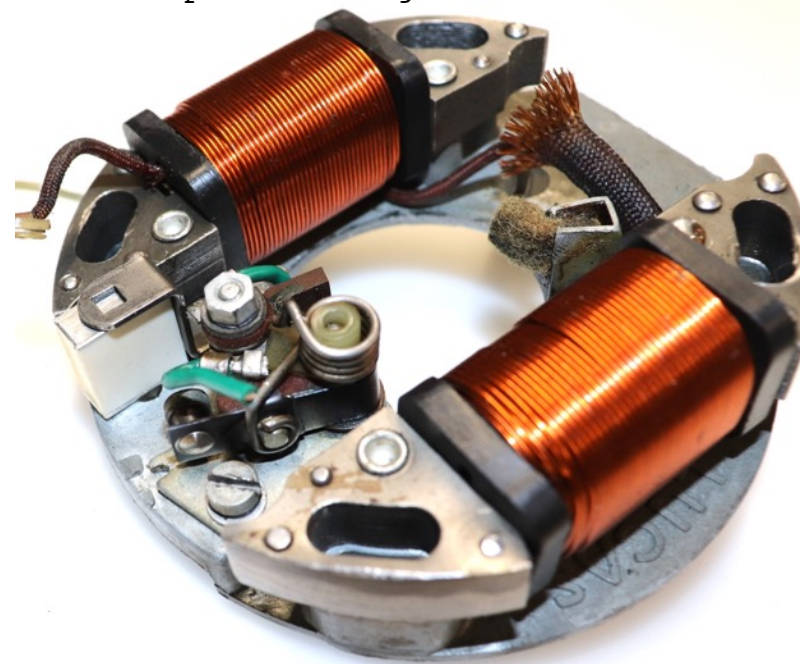
Remove the failed condenser and tin the fitting bracket with solder. Doing this will avoid you putting excessive heat in to the capacitor. Once the bracket is tinned, the capacitor is soldered with only minimum heat from the soldering iron.



If you attempt to solder the bracket directly to the capacitor without first tinning the bracket, excessive heat will be applied to the condenser, damaging it.



Refit the bracket and ensure the condenser is pressed positively against the stator plate. If there is any doubt of contact, a blob of solder can be added to the lower face of the capacitor to ensure good connection. There is no requirement to solder the capacitor to the stator, contact is achieved by mechanical contact as per the original.



DRG: 6F1 magneto condenser

©Rex's Speed Shop 2018. All Rights Reserved