

# SPOT THE DIFFERENCE?

MADE IN ENGLAND



Custom made plastic former helps separate windings more effectively improving heat dissipation and increasing reliability.



High quality wire used on both primary and secondary increases life cycle and provides a constant high output. Induction soldered wire connections ensure a high quality joint increasing longevity and providing a constant high output.

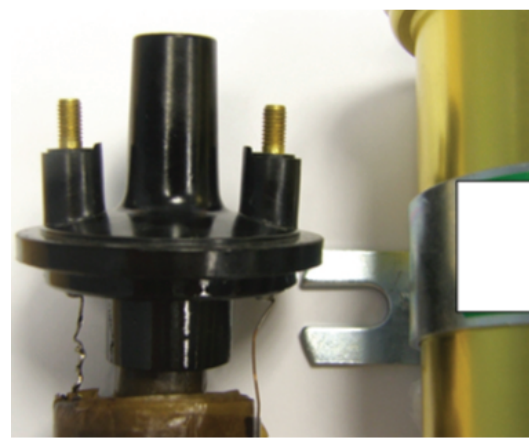


Laminations are mounted in a custom made former which keeps them tightly packed increasing the magnetic field and maintaining constant high output.

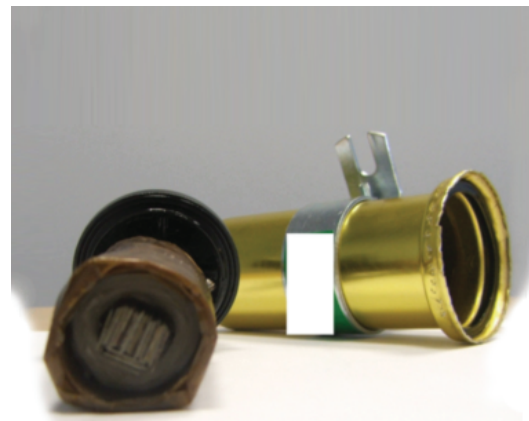
MADE IN THE FAR EAST



Coil windings are separated by paper unreliable and poor heat dissipation.



Poor quality wire with low budget lacquer reduces efficiency and poor soldering reduces life cycle and can cause premature failure.



Laminations are loosely packed and roughly inserted through the centre of the windings resulting in poor magnetic field and reduced output.