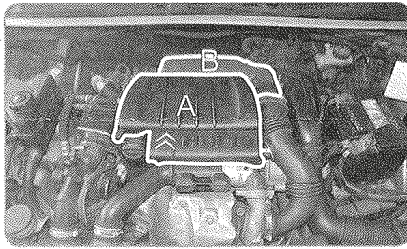


FITTING INSTRUCTIONS FOR RYCO FUEL FILTER Z756.

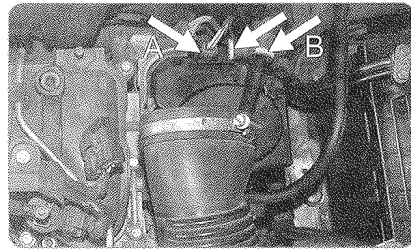
SUITS: CITROEN, FIAT, FORD, MAZDA, MINI, PEUGEOT, SUZUKI, VOLVO
 FILTER LOCATED IN ENGINE BAY, BACK RIGHT CORNER.



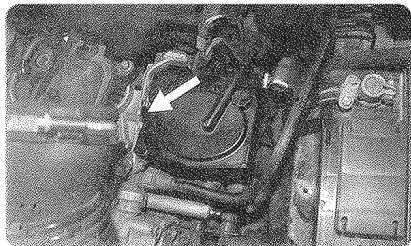
1: Fuel injection system elements in diesel engines are made with very strict tolerances and very little slackness. For this reason cleanliness is absolutely necessary during operating these elements.



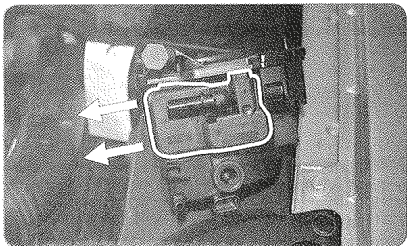
2: Remove engine masking frame (A), disconnect air filter casing (B)



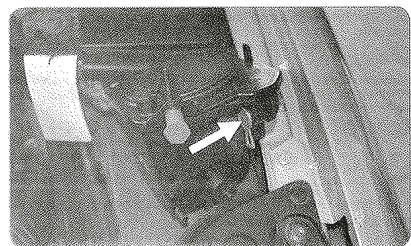
3: Remove electric connector of fuel heater (A), disconnect the quick connects of fuel filter pipes (B).



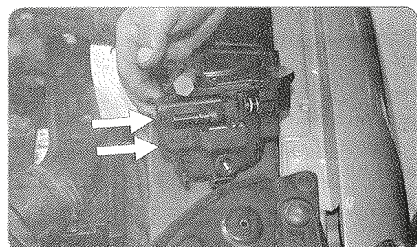
4: press filter safety mandrel, take filter out.



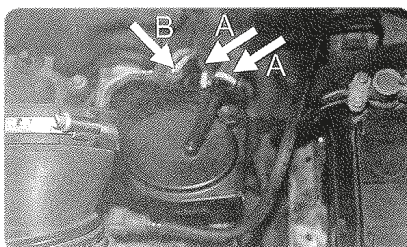
5: Remove heater element from used filter in direction shown in the drawing.



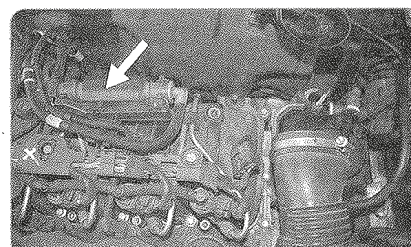
6: Remove safety plug from new filter.



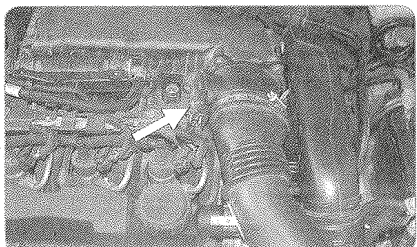
7: Install fuel heater element in new filter.



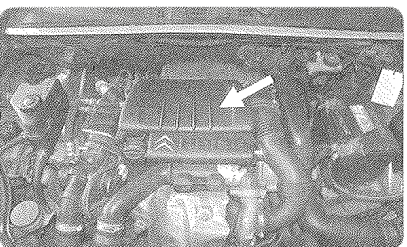
8: Install filter in seat, remove safety , plugsconnect fuel pipes (A), connect heater connector (B).



9: Pump the fuel with manual pump until resistance is felt.



10: Install air filter casing, connect flow meter, start engine, check system for leakage.



11: Fix engine masking frame.



AUSTRALIA

GUD Automotive Pty Ltd
 29 Taras Avenue, Altona North
 Victoria 3025 Australia.
www.rycofilters.com.au

NEW ZEALAND

GUD Automotive - A division of GUD (NZ) Holdings Limited
 626A Rosebank Road Avondale
 Auckland, New Zealand
www.ryco.co.nz

SOCIAL NETWORKS

Facebook: <http://facebook.com/rycofilters>
 YouTube: <http://youtube.com/rycofilters1>
 Twitter: http://twitter.com/Ryco_Filters