

KO1871

An easy solution for a big problem

Worldwide sales and service network provide timely and reliable support to all questions.

Caterpillar C15 Trim Coding Module

Caterpillar C15 Trim Coding Module



Independent solution provider for diesel injection problems



Caterpillar Engine management system requires fine timing and fuel metering settings at the injector assembly.

KO4000 Computer Aided Repair System helps to assemble Caterpillar C15 injectors with precision using KO4500 Caterpillar C15 EUI Assembly Tool Set.

However Target Values for Timing and Metering for Caterpillar Engine management system requires more accurate response from the injector that the mechanical settings fail to provide.

Trim Codes are therefore needed to bring the timing response and associated fuel delivery into the Caterpillar Engine Management operation tolerances.

Trim Codes therefore balances the power output of each cylinder and reduces the fuel consumption and heat generated due to timing faults.



Maktest has training centers in 5 locations around the world. Training centers are focused to help customers to stay up to date with new diesel injection systems. Customers are trained for repairing common rail injectors, using special tools and interpretation of test results. Training centers provides continuous support to the customers to help them solve their repair and diagnose problems with diesel injection problems.



repairing the future..



MAKTEST



4535 City Point Drive t Worth TX 76180

Ph: 817-485-6422 Fax: 817-485-6404

www.usdiesel.com



The Bench Dimensions:
Width 130 mm
Depth 400 mm
Height 270 mm
Weight 12 kg



Package Dimensions:
Width 480 mm
Depth 550 mm
Height 250 mm
Weight 13 kg