

## ENGINE COMPONENTS LOCATION & GENERAL DESCRIPTION

### Engine Model • Zenith 416 GAMMA •



Coolant Temperature Sensor (230° F Shutdown)  
P/N 25600-2BF00



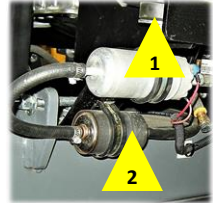
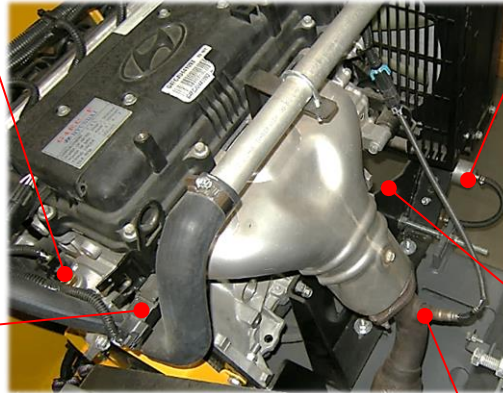
Radio Frequency (RF) noise cancelation unit for electrical system



Coolant Level Sensor  
P/N 201388



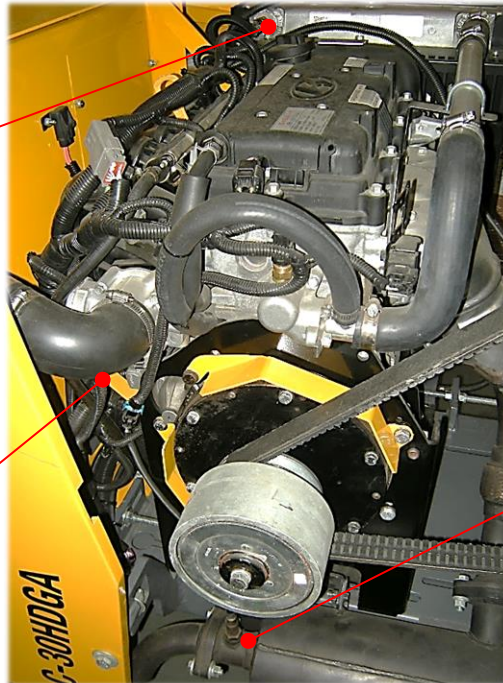
Throttle Position Sensor/Idle Speed Control Actuator.  
P/N 35100-2B140



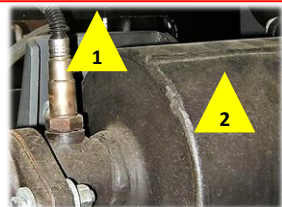
1. Fuel Pump P/N 201284  
2. Fuel Filter P/N 201287



Fuel Pressure Regulator  
P/N 201341



Oxygen Sensor, Pre Catalyst / Muffler  
P/N 201280



1. Oxygen Sensor, Post Catalyst / Muffler P/N 201280  
2. Catalyst / Muffler P/N 200450

## ENGINE COMPONENTS LOCATION & GENERAL DESCRIPTION

Engine Model • Zenith 416 GAMMA •



Manifold Absolute Pressure (MAP) Sensor  
P/N 39300-2B000



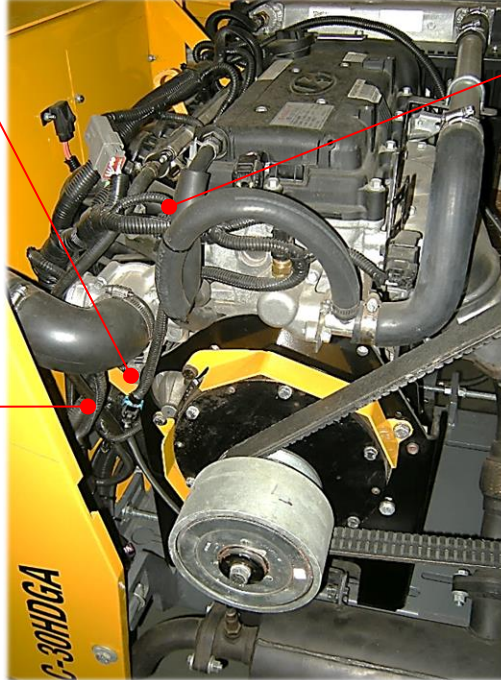
ECU Interface Communication Connector. Diagnostic Software Kit P/N 202163



Thermostat (179° F)  
P/N 25500-2B000



Engine Control Unit (ECU)  
P/N 202580



Cam Sensor  
P/N 39350-2B030



Knock Sensor  
P/N 39250-2B000



Oil Pressure Switch (NO)  
P/N 94750-37100



Fuse/Relay Box



The information and specifications included in this publication were in effect at the time of approval for printing. Illustrations, descriptions, references and technical data contained in this document are for guidance only and may not be considered as binding. Multiquip Inc. reserves the right to discontinue or change specifications, design or the information published in this publication at any time without notice and without incurring any obligations.

## ENGINE COMPONENTS LOCATION & GENERAL DESCRIPTION

### Engine Model • Zenith 416 GAMMA •

© COPYRIGHT 2020, MULTIQIP INC, Rev. 1 (10/19/2022)

