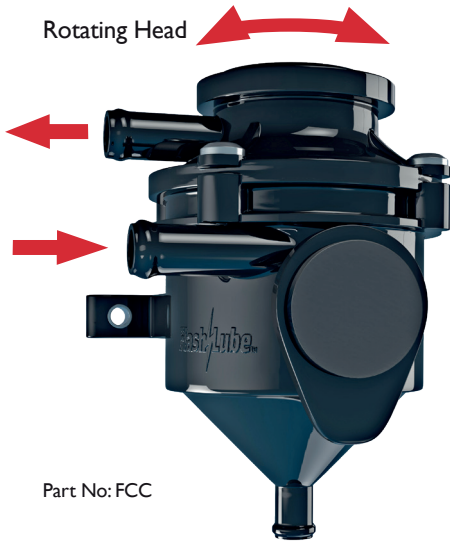


# READ IMPORTANT INFORMATION BEFORE INSTALLATION

## FLASHLUBE CATCH CAN PRO



Take care to correctly identify inlet & outlet ports.

1. Install between the valve cover breather pipe and the air intake pipe
2. Fix Flashlube Catch Can Pro to a suitable mounting point. The unit head can be rotated into 4 different positions to assist with fitting.
3. Attach clear hose tap to the base of unit. Use to observe waste oil over time and drain as required.

*Note: if oil waste is excessive, we recommend having your vehicle checked by a qualified engine repairer.*

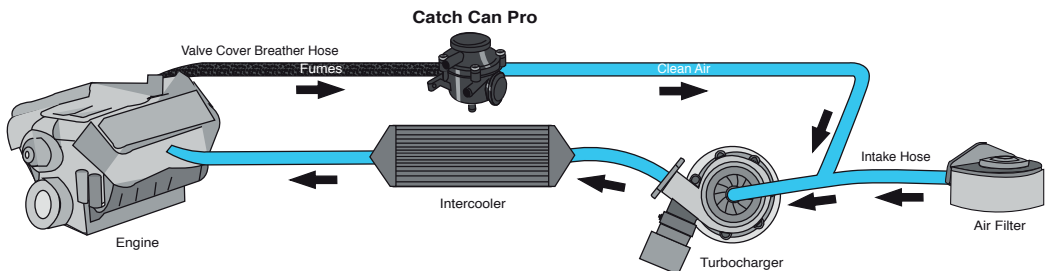


### Filter Replacement:

The replacement of the filter element is dependent on the amount of excessive vapours/oil waste displaced from the engine.

*Note: older engines will displace more vapour/oil and this will cause more blockage to vital engine components.*

Filter inspection is required every service and replacement every 20,000km is a guide for a good engine.



TTD105

## READ IMPORTANT INFORMATION BEFORE INSTALLATION

# FLASHLUBE CATCH CAN PRO INSTALLATION & MAINTENANCE HINTS

### INSTALLATION:

- Always use a vehicle specific Flashlube Catch Can Pro fitting kit if available.
- Ensure correct identification of inlet and outlet ports.
- If you are making your own kit, follow these guidelines:
  - Identifying a bracket position, with height to breather port
  - Consider heat relevant to engine
  - Insure fixing points to prevent vibration
  - Always use oil resistant hoses
  - Take the easiest flowing path to ensure hoses avoid any kinks or bends
  - Ensure drain tube flows freely and have easy access for draining intervals.

### MAINTENANCE:

- The more frequently you drain the Catch Can, the better it will perform
- Drain every 2 tanks of fuel or 2000klm
- Every drain interval compare oil waste collected, *driving habits contribute to oil waste, Towing, Stop/Start, Engine condition*
- When to replace the element can be gauged by the above information, *draining information on how hard is the element working*
- Using a good fuel additive will maintain a cleaner engine, **Flashlube Diesel Conditioner**.

