#### PROCEDURE REF# A-IND-051



## Cleaning of the valve eco80

Notice for the following steps that it is really important to do in a proper and dust-free environment. It is advisable to do this in a workshop and not outside.



- 1- Install an oil pan under the main valve.
- 2- Unplug the connectors of the concern section.
- 3- With an Allen wrench 4mm, unscrew the 4 bolts of the solenoid bloc.

Note: It is important to not lose or break the seal (B).



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# ANDERSON

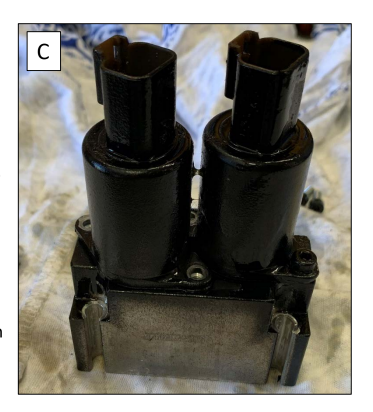
### Cleaning of the valve eco80

4- With an Allen key 3mm, unscrew the 2 bolts then set apart the solenoid (cylindrical part) from its bloc (C). If they are stick, use a flat screwdriver and pry slightly the solenoid.

5- With an air gun, blow softly into the orifices of the 2 parts as illustrated in picture D.

Note: 30 psi is enough.

6- Place back the parts in place then make a test. Si the problem lasts, clean up again until the problem is solved.



### Required tools:

- Allen wrench 3mm
- Allen wrench 4mm
- Oil pan
- Small flat screwdriver
- Air gun

### Required time:

45 minutes

