



Donaldson
FILTRATION SOLUTIONS

PRODUCT PROFILE

P903509 CABIN AIR PANEL FILTER

Holden Colorado RG 2.5L Turbo Diesel 4JJ1TC
Holden Colorado RG 2.8L Turbo Diesel Duramax 2
Isuzu D-Max, MU-X 3.0L Turbo Diesel 4JJ1TC 07/12 onwards

Available for current models of Holden Colorado RG 2.5L 4JJ1TC & 2.8L Duramax 2 06/12 onwards, Isuzu D-Max & MU-X 3.0L 4JJ1TC 07/12 onwards Turbo Diesel the cabin air panel filter is designed to reduce the amount of harmful contaminants entering your vehicle improving the quality of air circulating inside your vehicle.

Donaldson recognises that not every 4WD is the same and many have modifications which is why we carefully list the original equipment part number as a cross reference. Please check the part numbers below to confirm this filter will suit the vehicle.

SPECIFICATIONS

Donaldson Part No: **P903509**

Cabin Air Filter, Panel



Length:	215 mm
Width:	200 mm
Height:	30 mm
OE Part:	8981394280, 8438400A07

CROSS REFERENCE

Ryco:	RCA182P
Sakura:	CA18120, CAC18120

FEATURES

- Carbon active designed to absorb harmful gases such as exhaust and odours
- Protects you from allergy causing particles such as pollens, fungus spores, dirt, dust and bacteria

APPLICATIONS

- Holden Colorado RG 2.5L 4JJ1TC (X900050 - Full Kit, X900031 Fuel & Oil Twin Kit)*
- Holden Colorado RG 2.8L Duramax 2 (X900050 - Full Kit, X900031 Fuel & Oil Twin Kit)*
- Isuzu D-Max & MU-X 3.0L 4JJ1TC 07/12 onwards (X900032 Fuel & Oil Twin Kit)*

* Donaldson 4WD Heavy Duty Filter Kits also available

Donaldson Australasia Pty Ltd
PO Box 153, Wyong NSW 2259

Free call: 1800 345 837

Ph: +61 2 4350 2000
Fax: +61 2 4351 2036

Donaldson New Zealand
PO Box 14-770, Panmure 1741 Auckland

Ph: +64 9 579 2790
Fax: +64 9 579 0322

Product Profile No. 16EPP011 (09/16)

© 2016 Donaldson Company, Inc. All rights reserved. Donaldson reserves the right to change or discontinue any model or specification at any time and without notice. Developed for Australian and New Zealand markets only.

www.donaldsonfilters.com.au