

DIY Kit Instructions



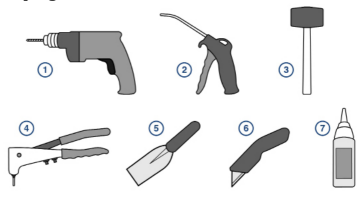
Protecting Aussie farmers for 30 Years

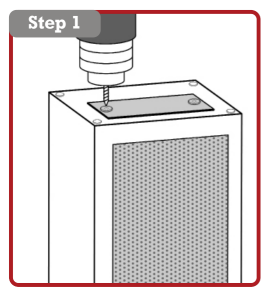
Included in this Kit

- ADXORB Activated Carbon
- Purple Indicator Beads
- 4 x Pop Rivets
- 1 x Foam Dust Pad
- 1 x white/ pink media
- 1 x clear end cap
- · Adhesive backed seals
- · Window sticker

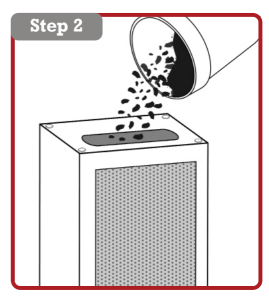
Included in this Kit

- 1. Drill
- 2. Compressed air gun
- 3. Wooden/Rubber mallet
- 4. Rivet gun
- 5. Paint Scraper
- 6. Box cutter
- 7. Loctite/Superglue

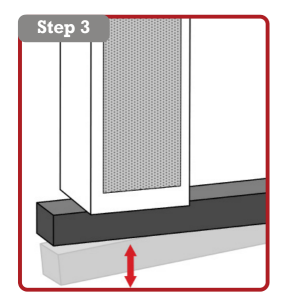




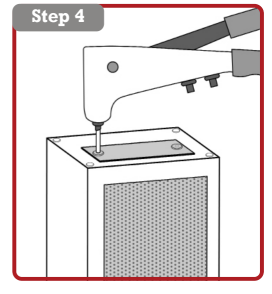
Remove all dust pads. Drill out pop rivets on both end caps and remove the carbon and indicator beads inside. Using compressed air, remove dust and dirt from the filter



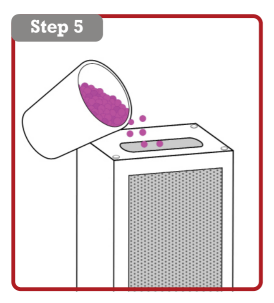
Using a cup or funnel, carefully pour activated carbon into filter.



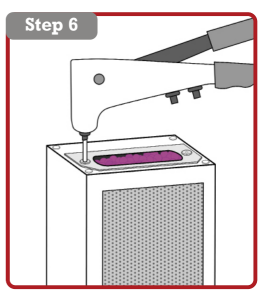
Tap the filter firmly with rubber mallet at base of filter to ensure the carbon is tightly packed. Continue to top up as carbon settles.



Pop rivet aluminium cap over the activated carbon.

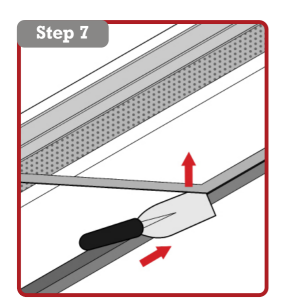


Place purple indicator beads into the small cage at the opposite end of the carbon

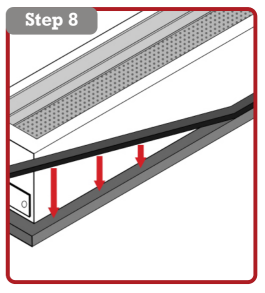


Pop rivet the clear cap over the opening.

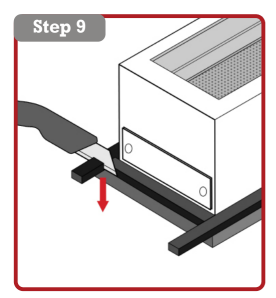
Using Compressed air, blow out any loose carbon and dust. Wipe filter clean.



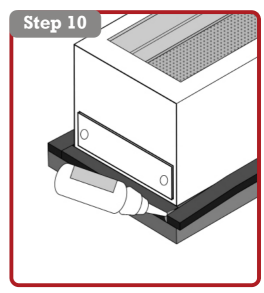
Remove old foam seals from filter, taking note of where seals are placed as some filters will have multiple seals of different sizes. Remove any residual adhesive from the filter.



Apply new seals to the correct position on the filter.

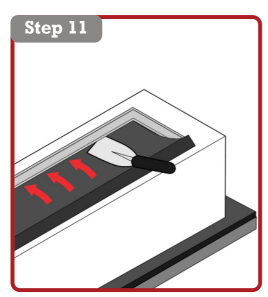


Cut the corners of the seal with a sharp blade to create right angles.



Glue joins of seal together by gently prying two edges apart.

 Glue not provided, any superglue or Loctite will work



Replace foam dust pads with a small paint scraper, ensuring the pink/ white media is closest to the carbon bed with the pink side facing down.



Important: Fill in the date on your window sticker and place the sticker on the window inside your cabin.

Important

Ultrasafe Chemical Filters with ADXORB Activated Carbon are proven to exceed USA Standard ASABE S613-3, and are made according to European/ UK Standard EN 15695-2

Recent testing proved adsorption was up to 11x greater in Ultrasafe Filters compared to other brands. The filters effective life also continued to perform well beyond the required standard duration

These international standards require filters to be replaced or recharged every 12 months or 400 hours.

To ensure you remain protected, we recommend regular maintenance and inspection.

Please take this time to note the date of installation and place your window sticker in your cabin.





Ultrasafe

Unit 5-6, 24 Commercial Street, Marleston SA 5033

Ph: (08) 8351 9222

www.ultrasafe.com.au