



Instructional fitment procedure to fit a DV-150 High flow Dragon Vent cap.

Step 1 : Drill rivets or remove the fixtures that hold on the standard storm cap with a 3mm drill bit size.

Step 2 : With a pair of tin snips trim down approximately 60mm of the top of the roof flume to remove standard venting holes, making sure the highest part of the roof is no less than 210mm to the top part of the internal pipe inside the vent, ensure the cut is level to allow the vent to sit as level as possible .

Step 3 : Fit the DV-150 Dragon Vent over the flume and allow it to come down to rest onto the internal swage, if you would like to set it higher to achieve your minimum just simply raise and mark where the desired height is.

Step 4 : Secure Vent with fixtures provided, insert screws on both sides and at the back of the vent.

Installation Tips and safety

- Use a small level on the top of the DV-150 Vent to ensure that it is installed straight.
- Do Not install vent under the minimum requirement being the highest part of the roof is no less than 210mm to the top part of the internal pipe inside the vent.
- Always use a ladder guard, correct ladder and never get on to a roof when its wet or damp, if in doubt use a licenced tradesman to do the job.

Please refer to back of page for illustrational guide.

For more info on installing DV-150 High Flow Dragon Vent please visit our website at

www.homeventingsolutions.com.au



Step 1



Step 2A



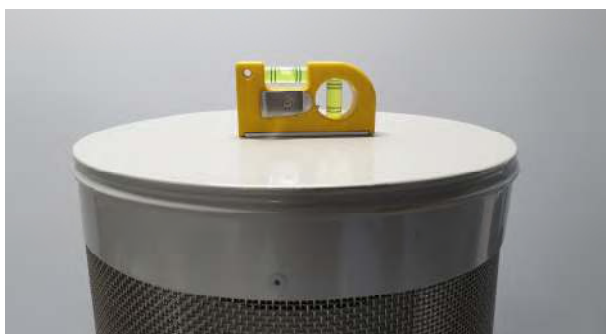
Step 2B



Step 3A



Step 3B



Step 4A



Step 4B

For more info on installing tips and terms and conditions on installing the DV-150 High Flow Dragon Vent please visit our website at