

# **BRACKET AND FLUE KIT**

## INSTALLATION MANUAL

➤➤ Our Brackets have been tested and manufactured in accordance with the Australian standards AS/NZS 2918: 2001.

➤➤ Our Flues are sourced from an Australian certified flue supplier.

---

Installation of the flues should be conducted and approved by a certified installer.

---

# WHAT YOU SHOULD HAVE:

---

- ① **BRACKET**  
(flat or angled)
- ② **CONNECTOR**
- ③ **TRIPLE SKIN FLUE**  
(each length comes with an inner stainless steel length and 2 outer galvanised ones)
- ④ **DEKTITE**  
(to seal the roof penetration)
- ⑤ **TOP COWL**



---

# STEP 1

---

- »» The Bracket should be bolted with the plate sitting on top of the rafters.
- »» The Bracket should stick out from the ceiling line by a minimum of 150mm.
- »» The Bracket can be installed on either timber or steel rafters.



---

# STEP 2

---

Insert the connector as per pictures.

⇒ Ring with holes facing up.





---

# STEP 3

---

① Insert the first skin, crimped part facing down.

② The crimped edge should be firmly engaged into the connector (as per image 2).

*Note: You may have to force it in to engage it.*

③ Result.



---

# STEP 4

---

- ① Add second and third skin with crimped edge facing up.
- ② Then add as many triple skin flue lengths as required to protrude out of the roof line.



---

# STEP 5

---

Seal the roof penetration with the ruber dektite.

- »» Trim the cone to suit pipe size using sharp tin snips.
- »» Slide down pipe using water as a lubricant.
- »» Use silicone to seal all connections.





---

# STEP 6

---

- ① Add remaining flue length to reach the external flue height required for your project.
- ② Engage (as per picture) the Anti-downdraft or Bird cowl intotop of flue.  
➤ Use rivets to secure installation.



**YOU HAVE COMPLETED**  
THE INSTALLATION!

**obica**