EKFCTT2

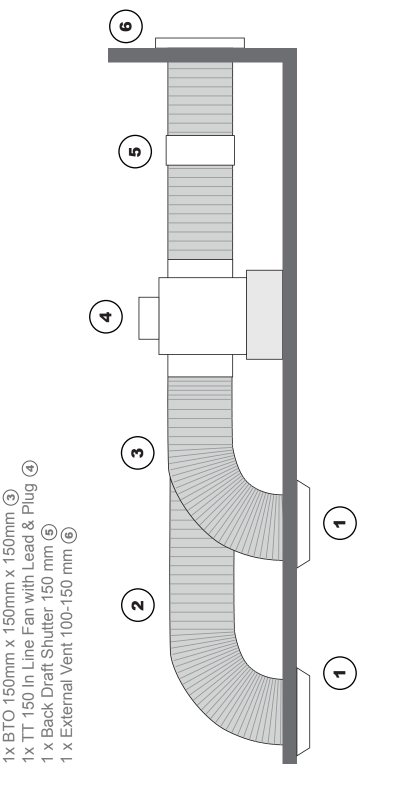
This Inline Kit Includes:

- 1x TT 150 In Line Fan with Lead & Plug
- □ 2 x Internal cone vent 150mm
- 1 x External Vent 100-150mm
- □ 1 x Back draft shutter 150mm
- 1 x 6m Flexible Duct 150mm
- 1 x BTO 150mm x 150mm x 150mm
- □ 1 x Duct tape

Installation Instructions:

- Select positions for inlet cone vents and outlet fixed vent. These should be clear of obstructions and no more than 6m apart for this kit.
- Cut the openings approximately 5mm bigger than the diameter of the flange on the back of the vent for both intake and outlet. Fix them securely in place.
- Select a location for the inline fan, ideally on a stable platform such as a beam or joist. Mount fan using bracket provided. Refer to fan instruction sheet for more information.
- Run ducting from external outlet vent to fan. The backdraft shutter should be installed along this duct run. In this kit we supply 6m of ducting, you will have to cut it appropriately depending on the intake/outlet distances. Please ensure ducting is fully extended keeping the duct as straight as possible. Secure duct using duct tape provided.
- Run a length of ducting to the BTO. Then run ducting from the BTO to the appropriate intake vent. Secure everything with duct tape.
- The fan comes with a lead and plug. If you have a powerpoint installed in the roofspace simply plug the fan in.

Please note any electrical work should be carried out by a qualified electrician



(2)

50 mm

lexible

6m

Internal cone vent 150 mm

Fanc

www.fanco.com.au