FISHER & PAYKEL

RECIRCULATION KIT

KRECIRCDDFT

INSTALLATION GUIDE
US CA

COMPONENTS REQUIRED

	т.	ools	
Not	supplied		
	Crosshead screwdriver		
	Silicone - optional		
		ARTS ···	
Supplied and required		Not	supplied
	1x Filter Box		Metal Ducting*
	1x Carbon Filter		AD325X12X10 **
	1x Stainless Steel Grille		Adapter 3.25" x 12" to 3.25" x 10"
	4x Crosshead wood screws		Drive Cleats
	2x Crosshead machine screws		S Cleats
			Aluminium Tape
	COMPATIB	LE PRO	DUCTS
	CD5DB1 5" Series 11 Modular Auxiliary Downdraft		CID364DTB4 36" Series 9 4 Zone Induction Cooktop with Integrated Ventilation

KRECIRCDDFT Recirculation Kit outlet is designed for $3.25'' \times 12''$ metal ducting. CD5DB1 Modular Auxiliary Downdraft external blower outlet is designed for $3.25'' \times 12''$ metal ducting.

CID364DTB4 36" Induction Cooktop with Integrated Ventilation is designed for $3.25" \times 10"$

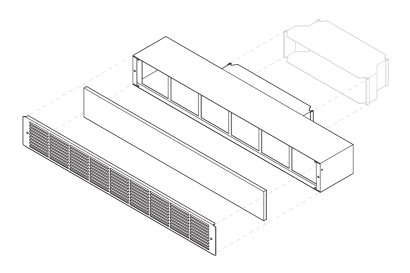
^{*} Ducting must be purchased separately.

^{**} Available to purchase separately via fisherpaykel.com (compatible with CID364DTB4).

ACCESSING YOUR PRODUCT SPECIFICATIONS



For full product, cabinetry and service specifications, refer to the Planning Guide. To access the Planning Guide, scan the QR code or visit fisherpaykel.com/specify. Search by appliance type, product name or model code.



·····IMPORTANT

Installation work must be done by qualified person(s) in accordance with all applicable codes and standards.

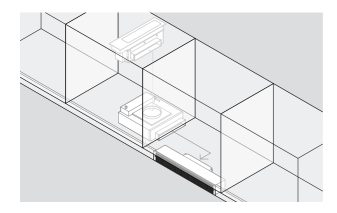
PRIOR TO INSTALLATION

Plan ducting layout

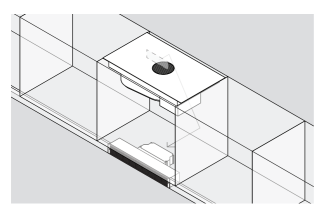
Design duct route and plan sequence of installation. This will be specific to cabinetry design and appliance placement.

Ensure cabinetry and servicing specifications have been met and clearances have been considered.

Refer to individual cooktop Planning Guides for details.

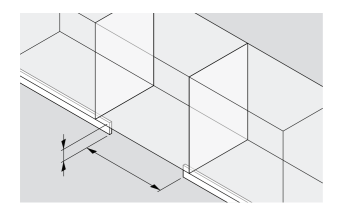


CD5DB1 models only: Example duct route.

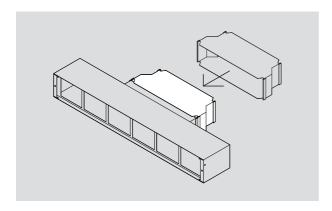


CID364DTB4 models only: Example duct route.

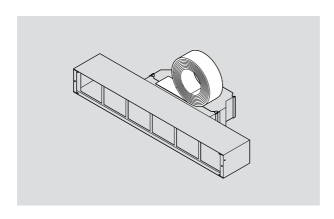
PREPARATION



1. Create a 27 3/4" x 3 7/8" (705 x 99mm) cutout in toe kick for recirculation kit.

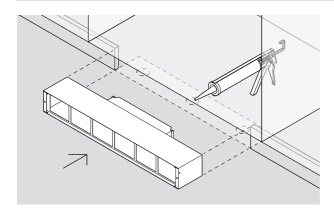


2. If required, connect adapter to filter box.

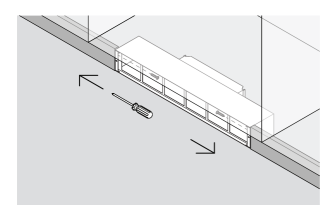


- **3.** If required, pre-assemble metal ducting to filter box.
- **4.** Secure ducting with drive and S cleats as required and seal all joins with aluminium tape.

INSTALLATION

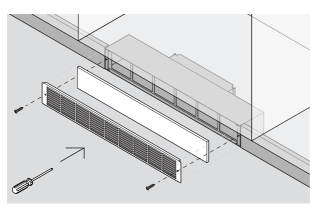


1. Position filter box in cutout. If required, use adhesive to secure.



2. If required, secure filter box to cabinetry with wood screws supplied.

If not secured previously, attach and seal ducting to product outlet.



3. Align filter and grille. Ensure the filter is placed evenly over cutout so air cannot bypass it. Secure grille to filter box with machine screws supplied.

INSTALLER CHECKLIST

TO BE COMPLETED BY THE INSTALLER

Installation date

GEN	Only metal ducting has been used. Recirculation Kit has been securely fastened. Ducting has been secured. All duct joints have been sealed with aluminium tape.			
Complete and keep for safe reference:				
Mod	el			
Seria	ıl no.			
Purc	hase date			
Purc	haser			
Deal	er address			
Insta	ller's name			
Insta	ller's signature			
Insta	llation company			

FISHERPAYKEL.COM

© Fisher & Paykel Appliances 2025. All rights reserved.

The models shown in this guide may not be available in all markets and are subject to change at any time.

The product specifications in this guide apply to the specific products and models described at the date of issue. Under our policy of continuous product improvement, these specifications may change at any time.

For current details about model and specification availability in your country, please go to our website or contact your local Fisher & Paykel dealer.