#### INTRODUCTION

BRAND	VOLTAGE	MODEL	PRODUCT CODE
Fisher & Paykel	220-240V 50Hz	RF402BRYX6 FP AA	26361-A

#### **MODELS**

The models covered by this manual are listed on the front cover.

The information detailed in this manual is subject to change without notice. The latest version is indicated by the reprint date and replaces any earlier editions.

#### **KIT PARTS**

Where a part number is shown against the descriptions for kit components, they are also available as separate items. In addition, some parts may be supplied with these kits that are not available as separate items, and are therefore either not listed, or a part number is not shown against the part description in this manual.

#### **PARTS LIST KEY**

NI	As a part reference, indicates the part is not illustrated on the diagram.	
NOT USED	As a part number, indicates the diagram part reference is not used in this manual.	
NS	As a part number, indicates the part is not servicable.	

NZ AU

tel: 09 273 0600 fax: 09 273 0656

 $e\hbox{-mail: } nz.customercare@fisherpaykel.com\\$ 

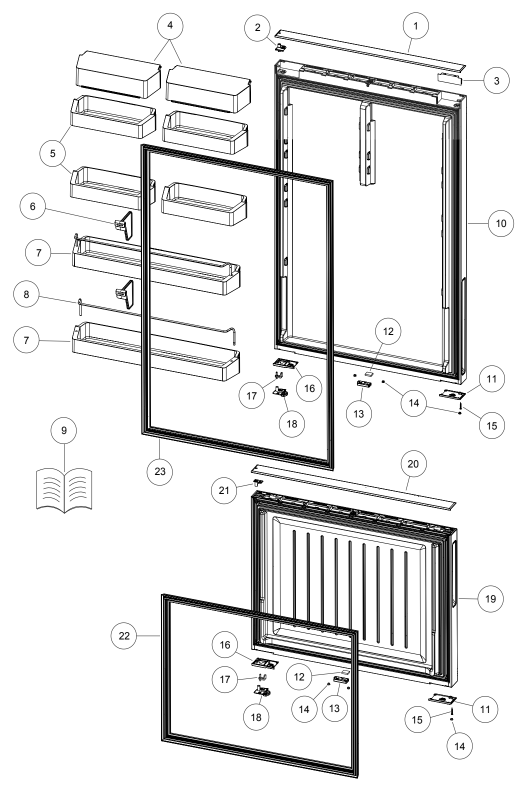
www.fisherpaykel.com/nz

tel: 07 3826 9100 fax: 07 3826 9164

 $e\hbox{-mail: aus.customercare} @fisherpaykel.com\\$ 

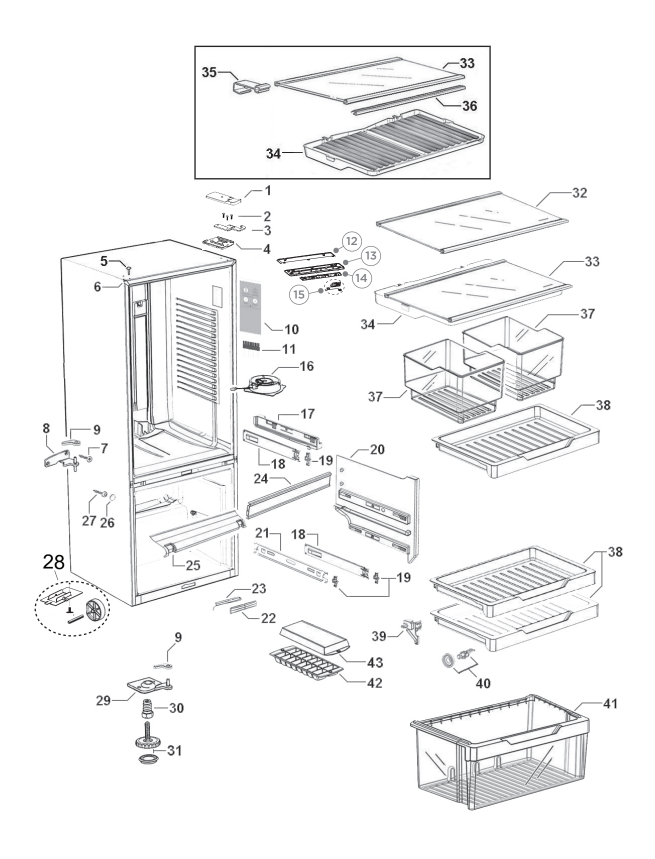
www.fisherpaykel.com/au

### **DOOR COMPONENTS**

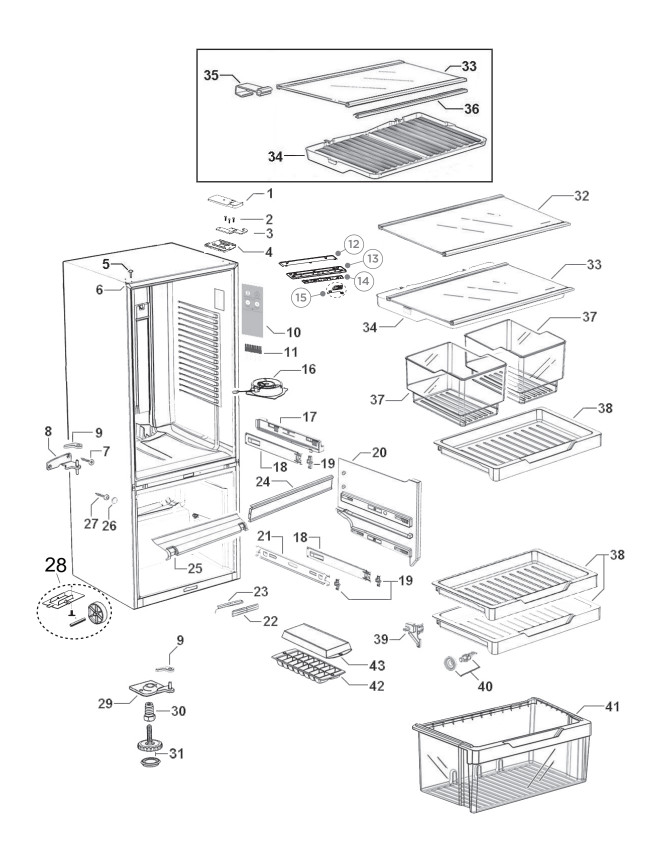


DWG004189

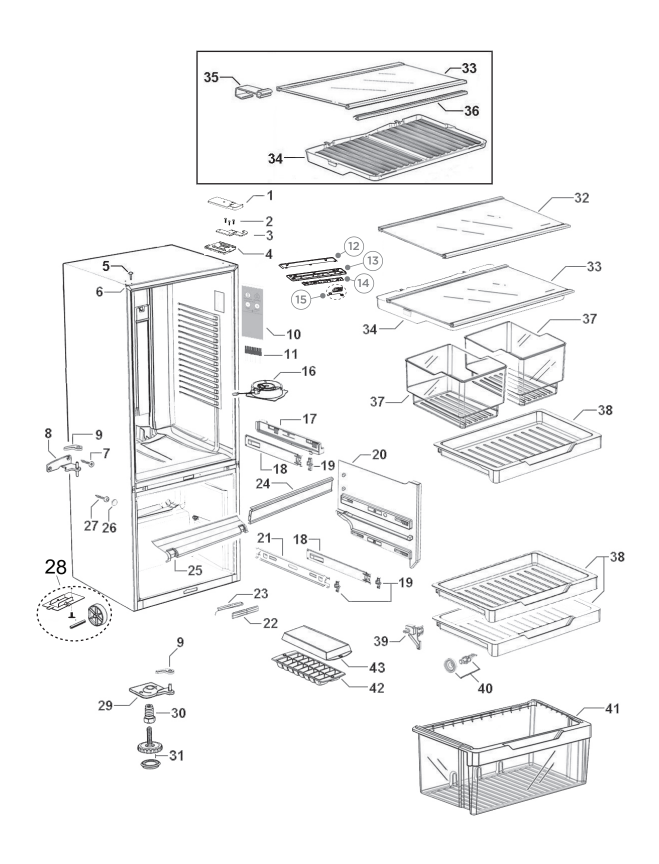
### **CABINET COMPONENTS**



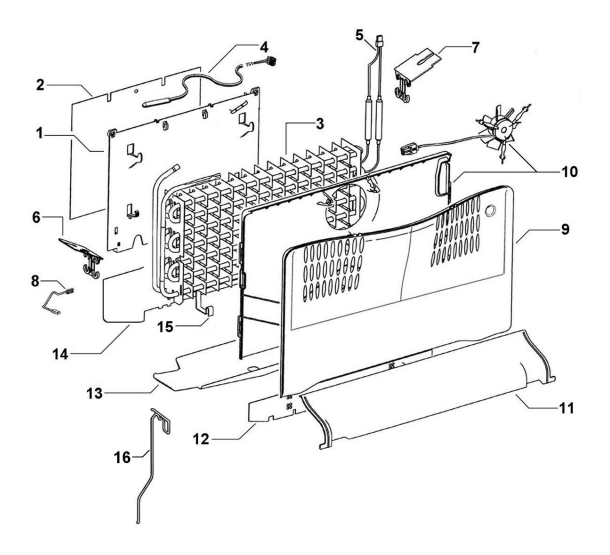
### **CABINET COMPONENTS**



### **CABINET COMPONENTS**

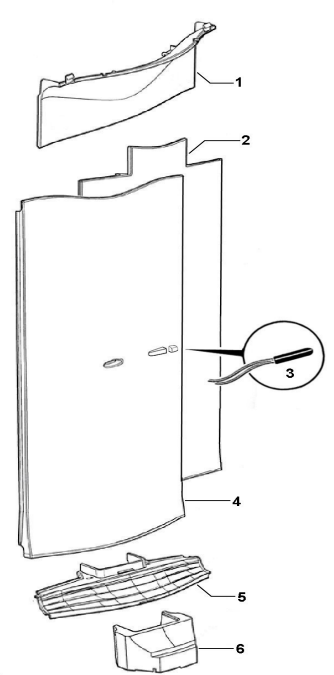


# FAN, COVER AND EVAPORATOR COMPONENTS



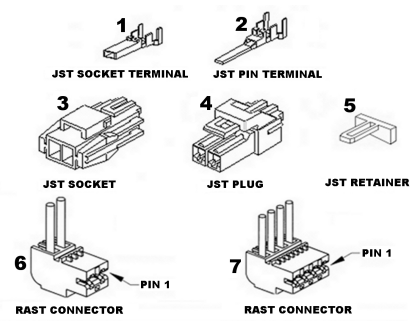
DWG002725 MAY 2012

### **DUCT COVER COMPONENTS**

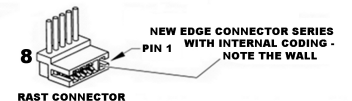


DWG002944 FEBRUARY 2013

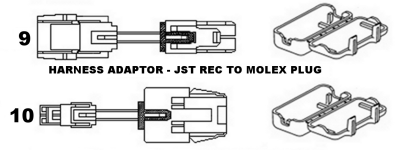
#### **TERMINAL, PLUGS & SOCKETS**



NOTE THAT IN THE PART NAMES OF THESE CONNECTORS, THE -02- REFERS TO IT BEING A 2 WAY CONNECTOR, AND THE -AB01-(FOR EXAMPLE) REFERS TO THE CODING OF THE CONNECTOR.



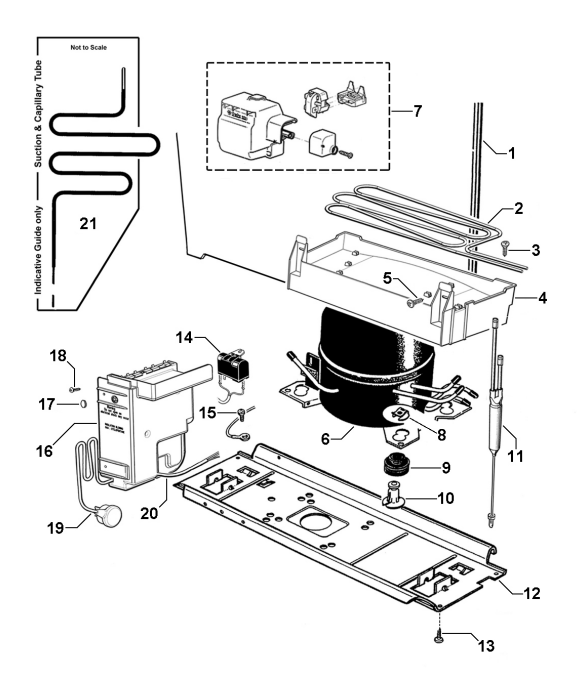
NOTE: TO MINIMISE THE NUMBER OF SPARE PARTS THAT NEED TO BE CARRIED, THESE CODED CONNECTORS ARE TO BE REPLACED WITH THEIR UNCODED EQUIVALENTS FOR THE 3, 5 AND 6 WAY CONNECTORS USED ON STAGE 4 CABINETS.



HARNESS ADAPTOR - JST PLUG TO MOLEX REC

DWG002630 FEBRUARY 2012

## **COMPRESSOR AREA COMPONENTS**



DWG002763 JUNE 2012