

- Easy mechanism removal by standard 5mm flat blade screwdriver, Hager mechanism removal tool (WBMS), or by standard electricians pliers.
- Rear housing colour coded for easy recognition of mechanism type.
- All terminal screws are combination head Phillips No. 1 and are 'backed off'.

**16AX Mechanisms 'LIGHT'**

Description	Cat. Ref.
Mechanism 16AX LIGHT	<b>WBM16L</b>
Mechanism 16AX LIGHT BK	<b>WBM16L-BK</b>
Mechanism 16AX MW "LIGHT"	<b>WBM16L-MW</b>
mechanism 16AX MB "Light"	<b>WBM16L-MB</b>

WBM16L

**20A Mechanisms 'FAN'**

Description	Cat. Ref.
Mechanism 20A FAN	<b>WBM20F</b>
Mechanism 20A FAN BK	<b>WBM20F-BK</b>
Mechanism 20A MW "FAN"	<b>WBM20F-MW</b>
mechanism 20A MB "Fan"	<b>WBM20F-MB</b>

WBM20F

**20A Mechanisms 'HEAT'**

Description	Cat. Ref.
Mechanism 20A HEAT	<b>WBM20H</b>
20A Mechanism 'HEAT' Black	<b>WBM20H-BK</b>
Mechanism 20A MW "HEAT"	<b>WBM20H-MW</b>
mechanism 20A MB "Heat"	<b>WBM20H-MB</b>

WBM20H

**20A Mechanisms 'HOT WATER'**

Description	Cat. Ref.
Mechanism 20A HWS	<b>WBM20HW</b>

WBM20HW

**20A Mechanisms 'SENSOR'**

Description	Cat. Ref.
Mechanism 20A SENSOR	<b>WBM20SN</b>

WBM20SN

**32A Mechanisms 'HOB'**

Description	Cat. Ref.
Mechanism 32A HOB	<b>WBM32HO</b>
Mechanism 32A HOB BK	<b>WBM32HO-BK</b>
Mechanism 32A MW "HOB"	<b>WBM32HO-MW</b>
Mechanism 32A MB "HOB"	<b>WBM32H-MB</b>

WBM32HO

**32A Mechanisms 'OVEN'**

Description	Cat. Ref.
Mechanism 32A OVEN	<b>WBM32O</b>
Mechanism 32A OVEN BK	<b>WBM32O-BK</b>
Mechanism 32A MW "OVEN"	<b>WBM32O-MW</b>
Mechanism 32A MB "OVEN"	<b>WBM32O-MB</b>

WBM32O

**32A Mechanisms 'RANGE'**

Description	Cat. Ref.
Mechanism 32A RANGE	<b>WBM32R</b>
Mechanism 32A RANGE BK	<b>WBM32R-BK</b>
Mechanism 32A MW "RANGE"	<b>WBM32R-MW</b>
Mechanism 32A MB "RANGE"	<b>WBM32R-MB</b>

WBM32R

**32A Mechanisms 'HOT WATER'**

Description	Cat. Ref.
Mechanism 32A MW "HOT WATER"	<b>WBM32HW-MW</b>
Mechanism 32A MB "HOT WATER"	<b>WBM32HW-MB</b>