

User Operation

Stor-Mor[®] System

1. Remove shelves and baskets by lifting and pulling out.
2. Replace shelves and baskets by reversing step 1.

Door Dike

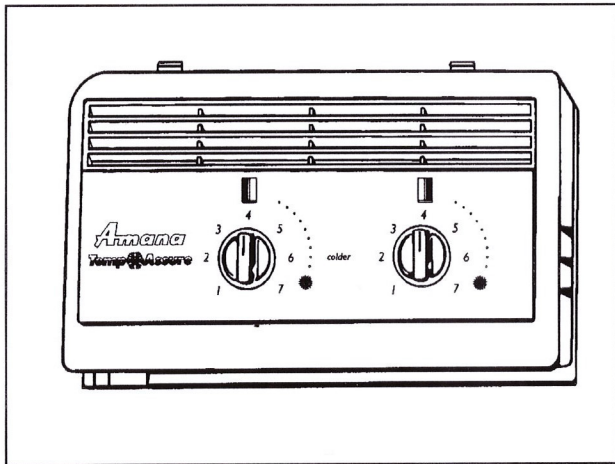
1. Remove door dike by pulling forward and snapping out.
2. Replace door dike by aligning clips with holes on Deepfreeze[®] door. Push until dike locks in place.

Setting Controls

This refrigerator operates most efficiently in normal household temperatures of 12° to 43°C.

Fresh Food and Deepfreeze[®] Controls (nonelectronic models)

Locate Fresh Food and Deepfreeze[®] controls on upper rear wall of Fresh Food section. When Deepfreeze[®] control is set to *off*, neither Fresh Food nor Deepfreeze[®] sections will cool. Initially, set both controls to 4. Wait 24 hours for Fresh Food and Deepfreeze[®] sections to reach desired temperatures. After 24 hours, adjust controls as desired. 1 is warmest setting and 7 is coldest.



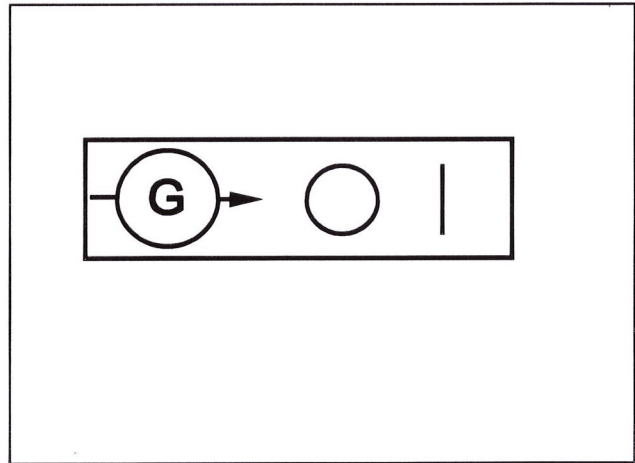
Set temperatures precisely using a household thermometer that includes temperatures between -20.5° to 10°C.

Put thermometer snugly between frozen packages in Deepfreeze[®] section. Wait 5-8 hours. If Deepfreeze[®] temperature is not -18° to -17°C, adjust control, one number at a time. Check again after 5-8 hours.

Put thermometer in a glass of water in middle of Fresh Food section. Wait 5-8 hours. If Fresh Food temperature is not 3° to 4°C, adjust control, one number at a time. Check again after 5-8 hours.

Touchmatic[®] Electronic Controls (electronic models)

Confirm power switch is on before programming. Remove toe grille and locate black box in center of cabinet. Power switch is on right side of box.



User Operation

Locate Touchmatic® electronic control panel on refrigerator between handles. Press * pad to activate control panel. All other pads, except for Alarm Off pad, remain inactive until * pad is pressed. Once activated, pads remain programmable for at least 10 minutes.

Fresh Food and Deepfreeze® controls are preset at 5. Wait 24 hours for Fresh Food and Deepfreeze® sections to reach desired temperatures. After 24 hours, adjust controls as desired. 1 is warmest setting and 9 is coldest. Refer to instructions on page 6 to set temperatures precisely.

Adjust Fresh Food or Deepfreeze® temperatures by pressing * pad then Fresh Food Temp pad or Deepfreeze® Temp pad. Press Warmer pad or Colder pad to adjust temperature setting one level at a time. Holding down Warmer pad or Colder pad adjusts temperature more than one level at a time.

Vacation Mode

Vacation mode defrosts refrigerator less often during extended non-use periods. Activate vacation mode by pressing * pad then Vacation pad. Indicator light will glow. Repeat above to deactivate vacation mode. Opening Fresh Food or Deepfreeze® door will also deactivate vacation mode.

Max Cool Mode

Max cool mode adjusts Fresh Food temperature to coldest setting. After 10 hours, Fresh Food temperature automatically returns to previous setting. Activate max cool mode by pressing * pad then Max Cool pad. Indicator light will glow. Repeat above to deactivate max cool mode before automatic reset.

Fast Freeze Mode

Fast freeze mode adjusts Deepfreeze® temperature to coldest setting. After 24 hours, Deepfreeze® temperature automatically returns to previous setting. Activate fast freeze mode by pressing * pad then Fast Frz pad. Indicator light will glow. Repeat above to deactivate fast freeze mode before automatic reset.

Entry Tone

Entry tone indicates a pad was pressed and command was read and accepted. Deactivate entry tone by pressing and holding * pad for three to five seconds. Three short beeps indicate instructions were accepted. Repeat above to activate entry tone.

Door Open Alarm

Door open alarm sounds and glowing indicator light blinks if either door is open for three minutes.

Deactivate door open alarm by pressing Alarm Off pad or by closing either door. Activate door open alarm by pressing * pad then holding Alarm Off pad for three to five seconds. Three short beeps will sound. Repeat above to deactivate door open alarm indefinitely.

