

# !!! IMPORTANT !!!

## Tundra Installation Check List

- ❑ Carefully remove unit from it's packaging and inspect for any damage that may have occurred in transit. If damage is found, report it **within the first 24 hours** of taking delivery. Please report this damage to your point of purchase and the carrier responsible for handling.
- ❑ Be sure that all parts have been included. These parts will consist of black mounting screws and a bottom flange piece.  

(NOTE: On T18 and T22 units, the bottom flange piece comes pre-assembled. Only on larger refrigerators and freezers will this bottom piece come as a separate part. If your particular application calls for the unit to sit on the ground when installed, this bottom flange piece may not be required. See manual for further information.)
- ❑ Stand unit upright for a minimum of 8 hours (before applying power) to allow compressor oils to settle.  

(NOTE: Though we state on our packaging to always keep unit upright, we cannot control how the carrier handles our boxes. This also applies if unit has been set on it's side to affix the bottom flange piece.)
- ❑ Carefully review all wiring diagrams included. If you purchased a DC only Tundra unit, simply wire your unit directly to the appropriate DC power source. If you purchased an AC/DC model, please refer to wiring diagrams to assure proper installation per your individual application.
- ❑ Make sure adequate ventilation is provided to assure proper operation of your unit. Refer to the manual for details.
- ❑ Once all of the above have been satisfied, you are ready to enjoy your new Tundra Refrigerator or Freezer. For best results, allow unit to run for 24 hours before loading with goods.