

# INSTALLATION & LOADING INSTRUCTIONS

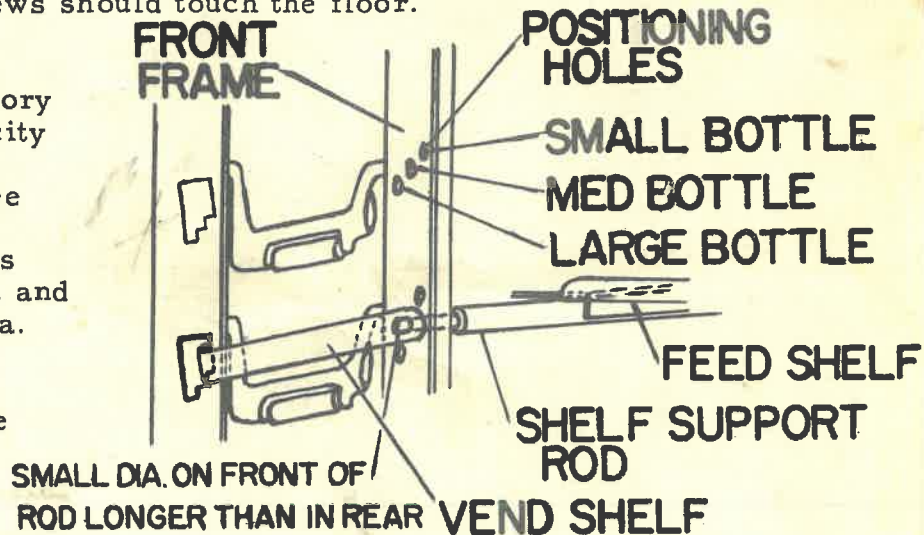
## NARCO DNS90 & DNS126

### Installation:

1. Install spacer at rear of cabinet. This will keep unit 3 inches from wall, providing adequate ventilation for condensing unit.
2. Level the cooler. When cooler is level, door will remain at any position to which it is opened. All leveling screws should touch the floor.

### Loading Instructions:

All shelves have been set at the factory to vend the standard 6-1/2 oz. capacity blown glass bottle for Coca-Cola. Vend shelves are adjustable for three different ranges of bottle diameters. The CENTER position accommodates most bottles, including the 6-1/2 oz. and 10 oz. capacity bottles for Coca-Cola. The BOTTOM position is for larger diameter bottles, such as the 12 oz. king and 12 oz. non-returnable bottle for Coca-Cola. The TOP position is for small diameter bottles.



### Adjust Vend Shelves For Bottle Diameter:

1. Position vend shelf by putting end of rod (see illus.) through desired hole in front frame from rear and through hole in shelf. Insert rod in matching hole in rear frame of mechanism. Hooks at left end of shelf should set on proper step and should engage frame members at front and rear.
2. Check shelf position by vending bottle from it. If bottle can be withdrawn without depositing money, shelf is set too low. If bottle cannot be withdrawn after depositing money, shelf is too high.

### Adjust Feed Shelves For Bottle Length:

Feed shelves can be moved forward or backward for correct adjustment to bottle length. When shelf is properly positioned, there will be clearance of 1/8 to 9/16 inch between the front frame and bottle cap. Make certain that tabs at rear of feed shelf engage matching mounting holes.

### Load The Cooler:

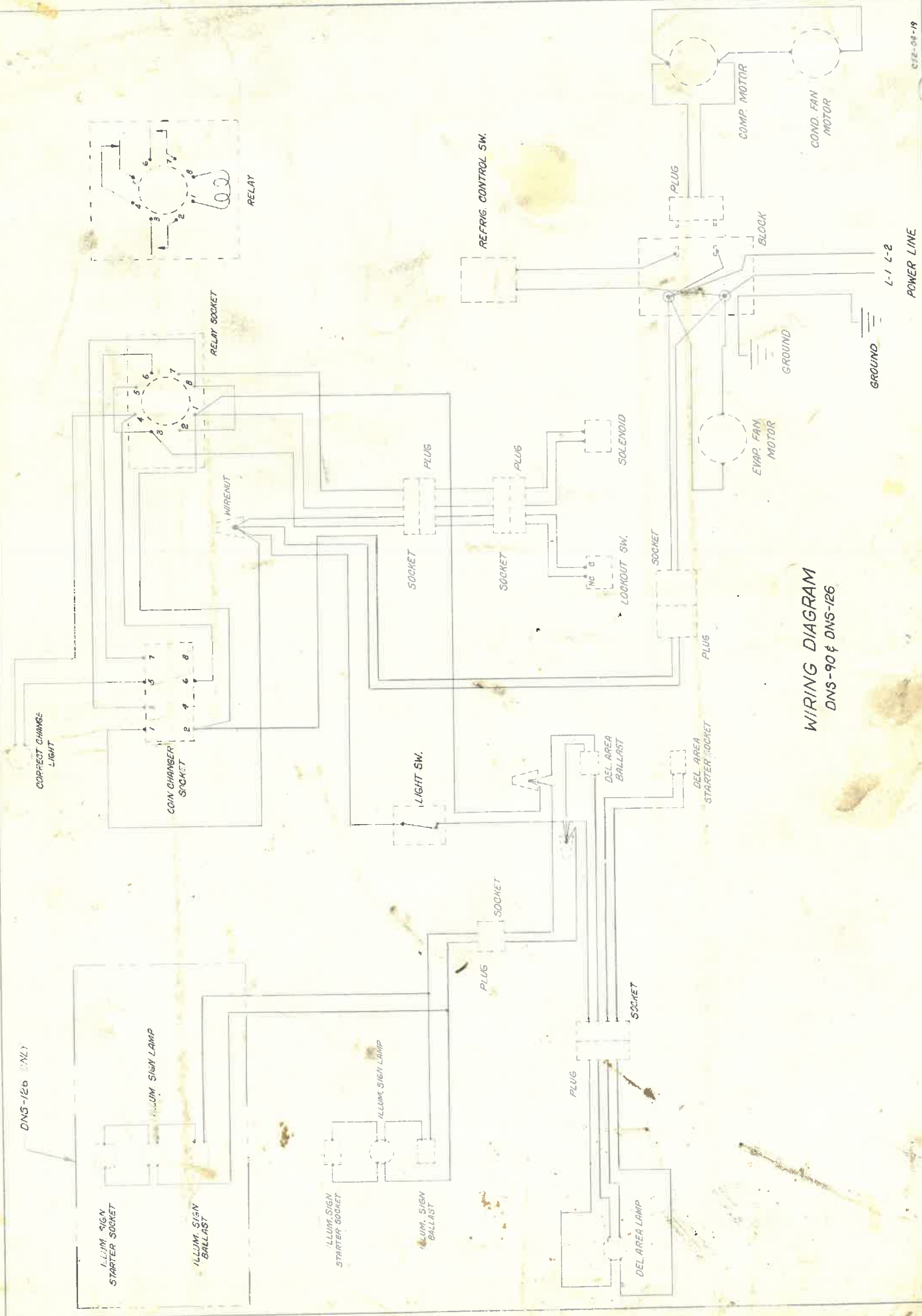
After shelf settings are made, load cooler with correct bottles. **IMPORTANT: ALL BOTTLES MUST BE PUSHED TO EXTREME REAR OF FEED SHELVES.**

### Operational Checks:

1. Plug service cord into outlet with correct voltage. (See serial number plate.) Do not use extension cords with less than 16 gauge wire.
2. The cooler must be grounded. If 3 prong outlet is available, plug cooler directly into outlet. If 3 prong outlet is not available, plug cooler into 2 prong outlet, using 2 prong adaptor. Be sure to ground "pigtail" on adaptor.
3. Make sure that nothing obstructs air intake louvers at bottom of door. Check rear of cabinet occasionally to be sure that exhaust louvers are not blocked by waste paper, etc.

### Care and Maintenance:

1. Exterior cleaning-Wash the cabinet periodically with soap and water. Wax often, using a good automotive wax.
2. If corrosion occurs on cabinet interior, rub it off with fine steel wool and paint over spot with aluminum paint.
3. Keep condenser clean. Use brush or vacuum cleaner to remove dust accumulation from condenser.



WIRING DIAGRAM  
DNS-90 & DNS-1E6