

KIT #1924

INSTALLATION INSTRUCTIONS
For Connecting Scotsman Ice maker
To Remcor TJ45/90/200-A, AB, & ABC Dispenser

CAUTION - DISCONNECT POWER BEFORE INSTALLATION OF TUBE KIT

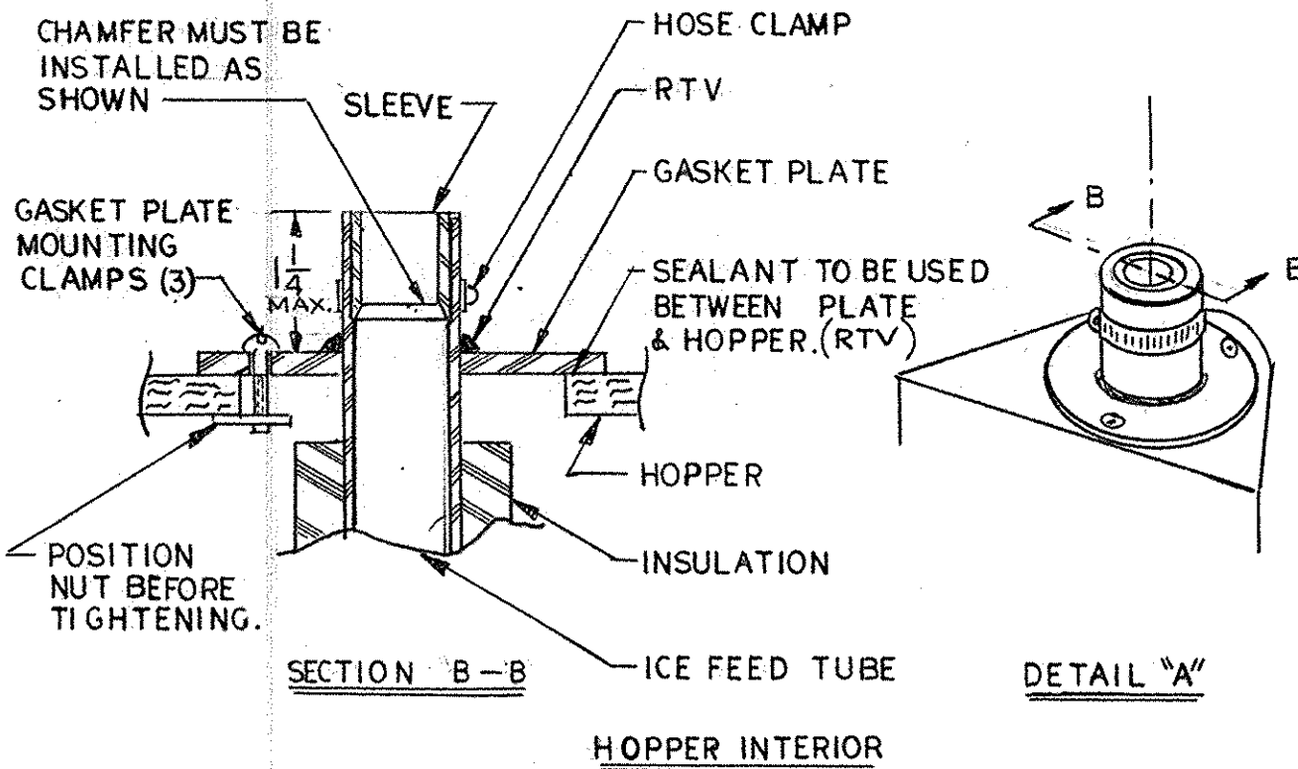
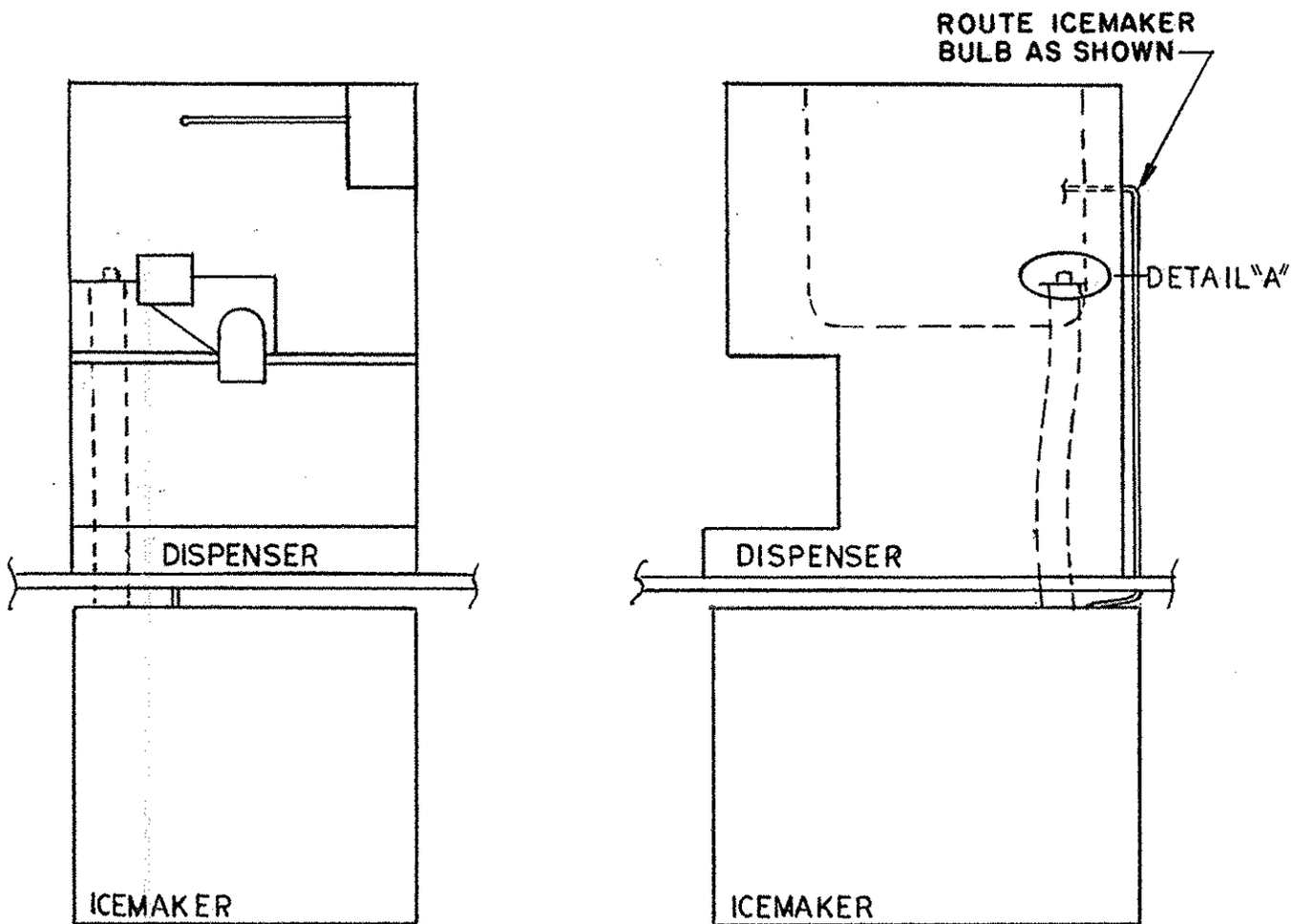
1. Refer to the respective model owner's manual (template drawings) for locating the openings in the counter for the ice feed tube, icemaker control bulb, and utilities.
2. Install the gasket plate in hopper as shown. Be sure to seal plate to hopper using a food grade sealant such as DOW 730 series RTV.
3. Install sleeve in dispenser end of tube. Heat tube if necessary to soften.
4. Feed icemaker end of tube down through the hopper so that a one inch extension is left inside the hopper. Slide the tubing through the cabinet and the counter, and into the icemaker cabinet.
5. Temporarily position feed tube onto the icemaker fitting until seated. Recheck feed tube inside hopper for a one inch extension. Check the tube routing for kinks, sharp bends or contact with sharp edges, and trim the icemaker end of the tube as required to correct.
6. Remove the feed tube at the icemaker and slide the insulation on the feed tube, be sure the insulation covers the entire tube up to the underside of gasket plate. Reinstall tube on icemaker and clamp in place.
7. Route the icemaker control bulb along the outside of the dispenser rear cabinet, and into the hopper as shown. The minimum bulb lengths required are:

TJ45/90 - 6 ft.
TJ200 - 8 ft.

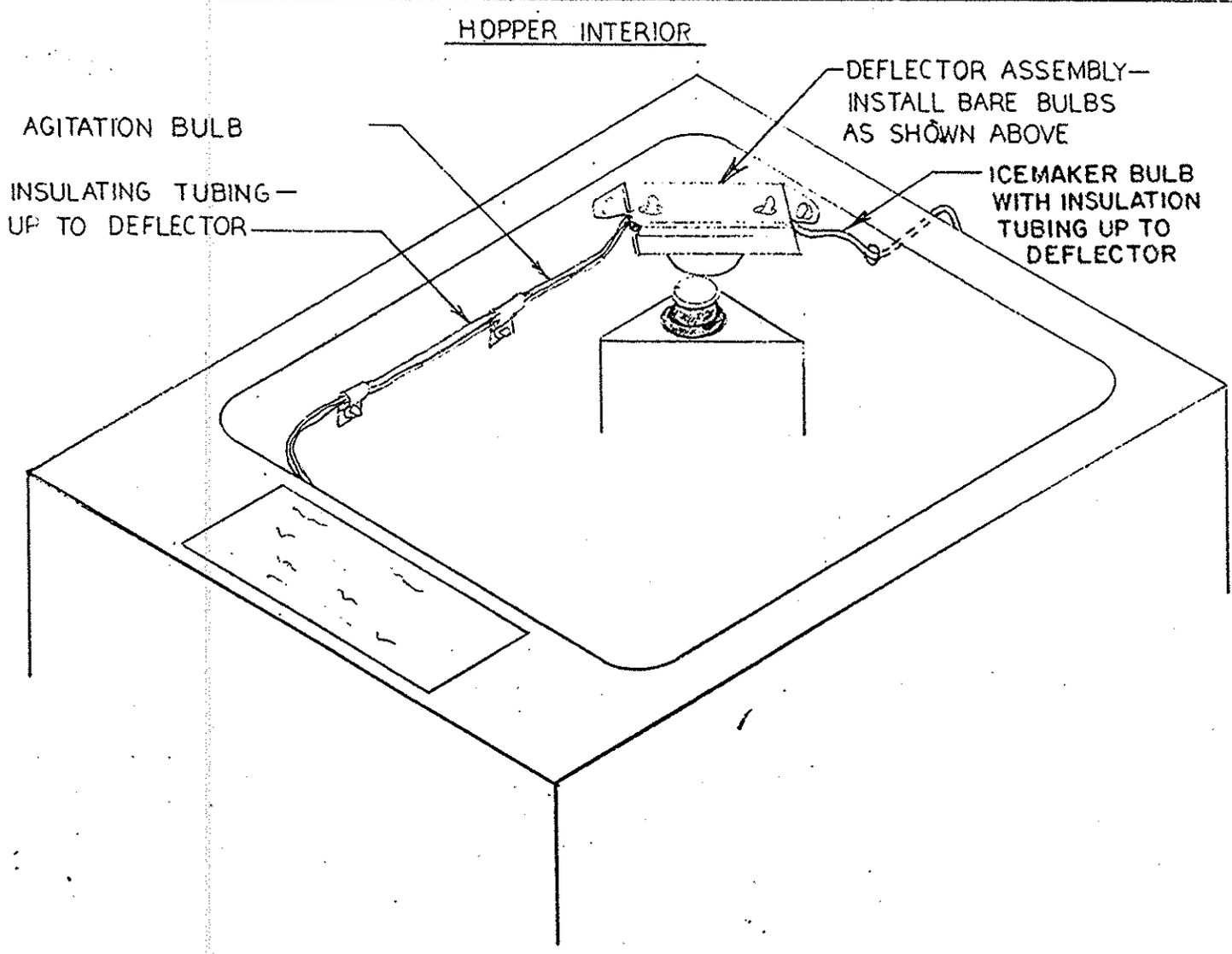
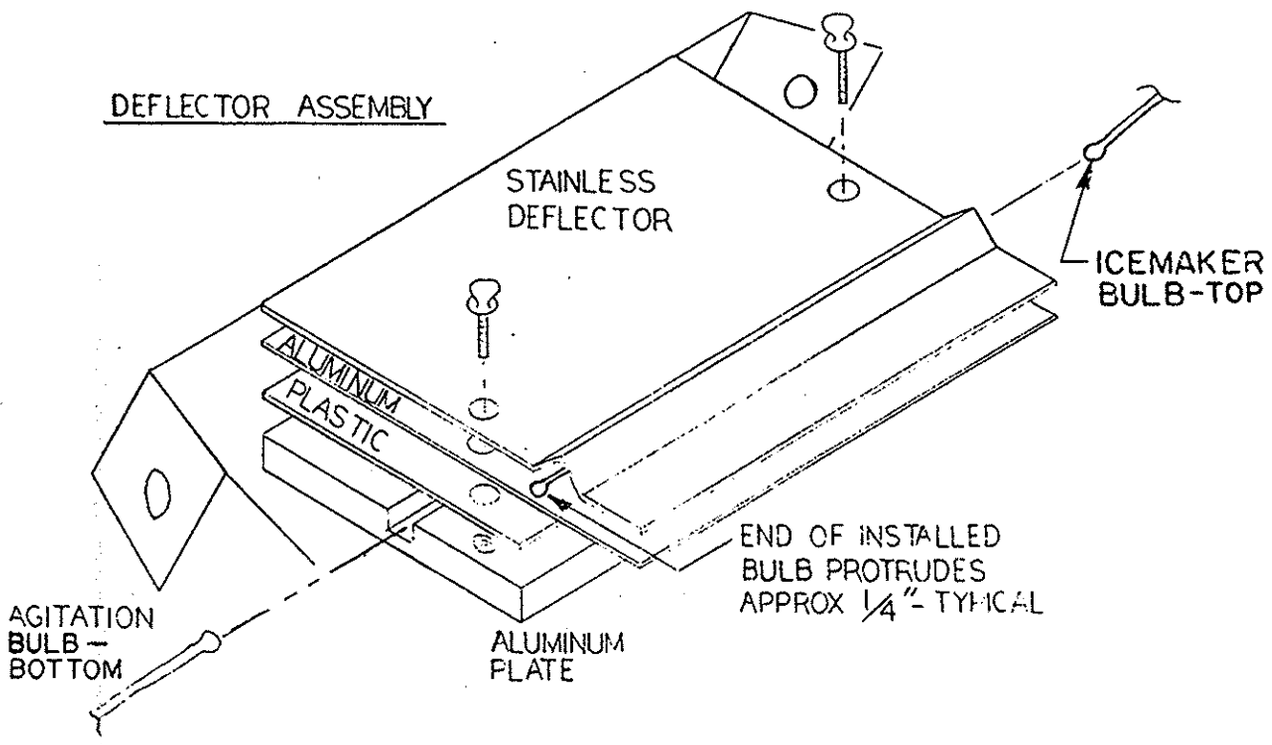
Install insulating tubing and mount the bulb to the deflector assemble. Be careful to avoid damaging or kinking the bulb capillary tubing. Do not allow the bulb to contact any cold surfaces or false sensing will occur. Route the bulb away from electrical terminals, moving parts or sharp metal edges.

8. Follow all markings on the icemaker and installation instructions provided with both the icemaker and dispenser.

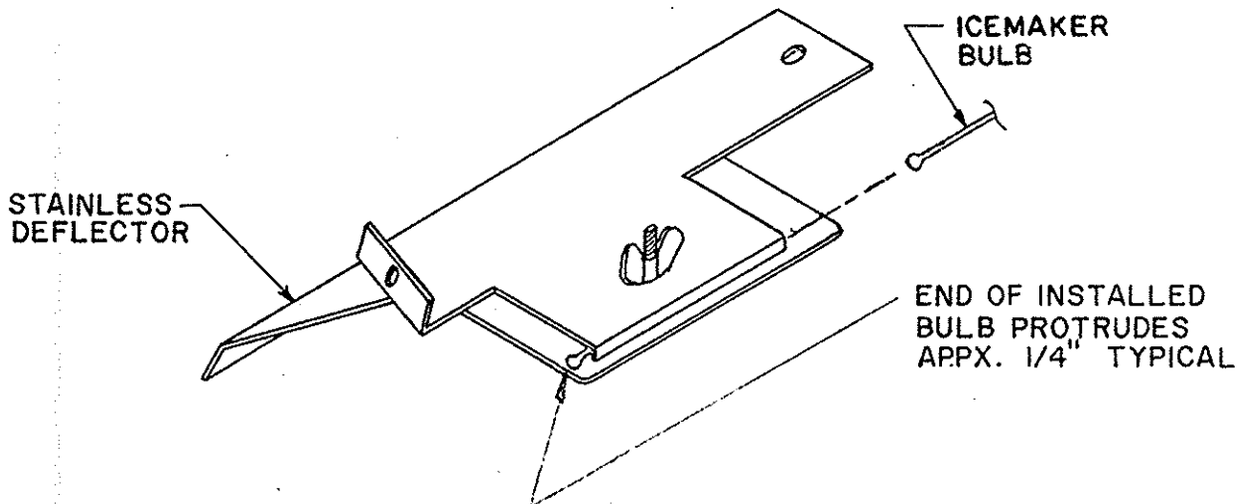
INSTALLATION



TJ45-A & TJ90-A MODELS



DEFLECTOR ASSEMBLY



HOPPER INTERIOR

