

## DEFROST LIMITER INSTRUCTIONS

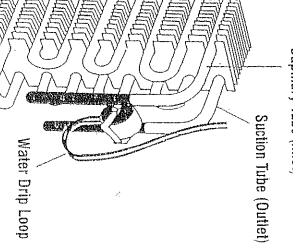
## PROCEEDING DISCONNECT ELECTRICAL SUPPLY TO WITH REPAIRS. THE APPLIANCE BEFORE

- Remove old Defrost Limiter, cut leads off the old limiter to the length needed for splicing to the limiter
- $\dot{\nu}$ Locate the new Defrost Limiter on suction tube copper stub approximately 1" below the aluminum /copper joint. Using the wrap around clamp, attach the new limiter.
- 3. Strip the old leads back 1/4" for a good connection.
- ;₽> Attach the new limiter leads to the old leads using the furnished crimp connectors
- ĊJ Position limiter wiring at the bottom to allow condensate to drip away from the limiter
- Ò Route wiring with drip loop as pictured below, make sure wiring connectors are above the level of the thermostat

electrical connections This will allow any condendate accumulation to drip harmlessly away from both the limiter and the

NOTE: On some models you may not have enough room to attach limiter to the suction tube. reuse the original one. case install the new limiter at the same location as the original. If the clamps in the kit do not match,

Capillary Tube (Inlet)



SEALED UNIT PARTS CO., INC.

2230 Landmark Place • Allenwood, NJ 08720 USA (732) 223-6644 • Fax (732) 223-1617 www.supco.com