



SEE CR-C02 FOR ADDITIONAL INFO

- A. Wire X terminal of timeclock to defrost termination and fan delay switch on unit cooler.
- B. Set timeclock for desired defrost initiation times.
- C. Set the off or duration time on the timeclock well above what would be considered a normal time for defrost; 45 minutes is good starting point.

STARTING WITH A CLEAN COIL:

- D. On the defrost termination and fan delay switch, turn the knob clockwise to the end of the calibrated dial.
- E. Move the fan-start differential adjustment pin counterclockwise as far as possible.
- F. After build up of normal frost accumulation on coil, trip the time to defrost cycle.
- G. Observe when the coil is completely defrosted and the condensate has completely drained. Then turn the knob counterclockwise until the refrigeration cycle resumes (the fans will remain idle with fan delay hookup). This is the final setting of the indicator knob.
- H. Adjust the fan start differential adjustment pin. Observe when the coil begins to frost; holding the indicator knob firmly, in place, move the differential adjustment pin clockwise until the fan motors start. This is the final setting of the differential adjustment pin.

