

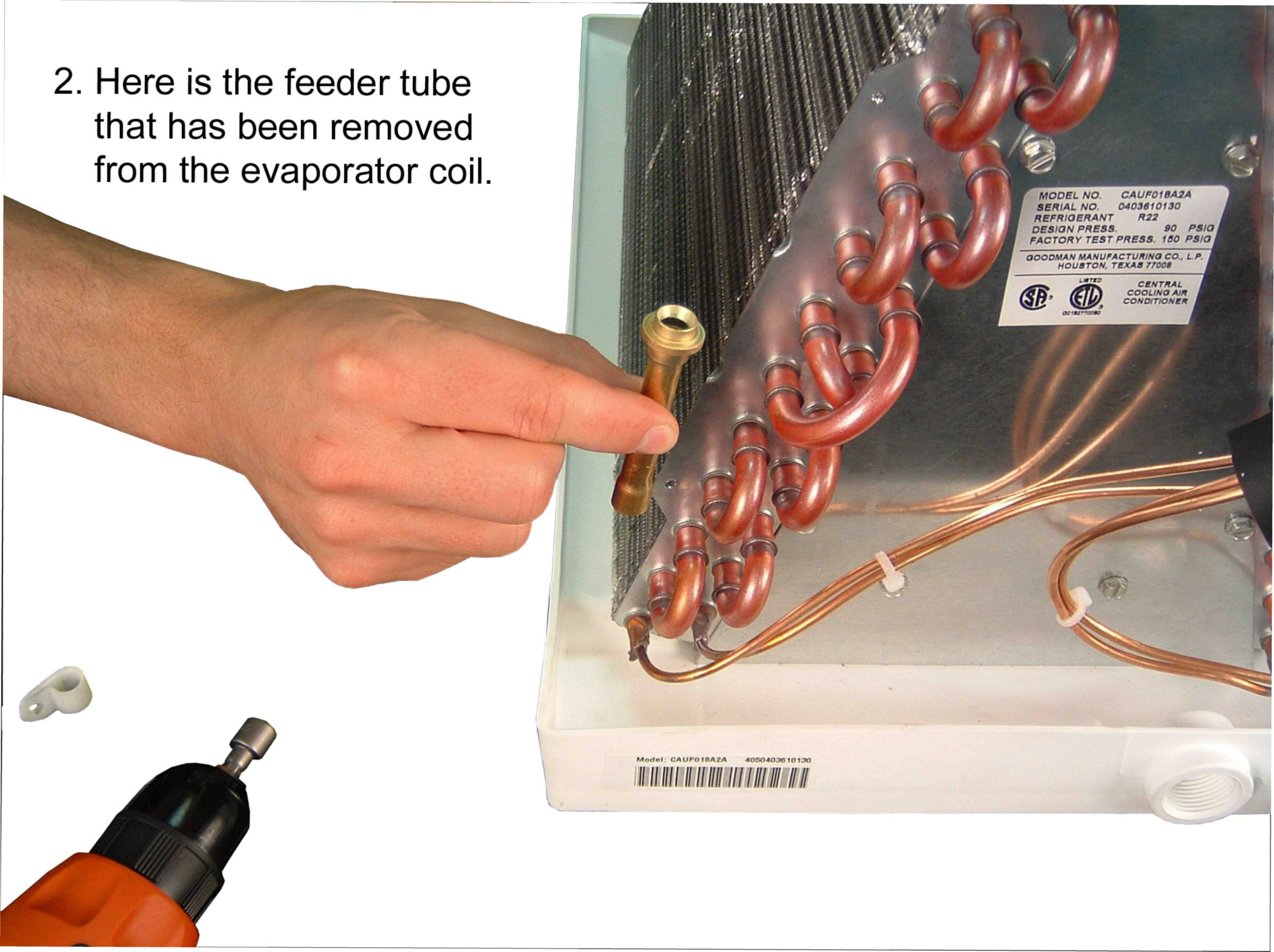
1. Unscrew feeder tube completely from the evaporator coil.

MODEL NO. CAUF018A2A
SERIAL NO. 0403610130
REFRIGERANT R22
DESIGN PRESS. 90 PSIG
FACTORY TEST PRESS. 150 PSIG
GOODMAN MANUFACTURING CO., L.P.
HOUSTON, TEXAS 77008

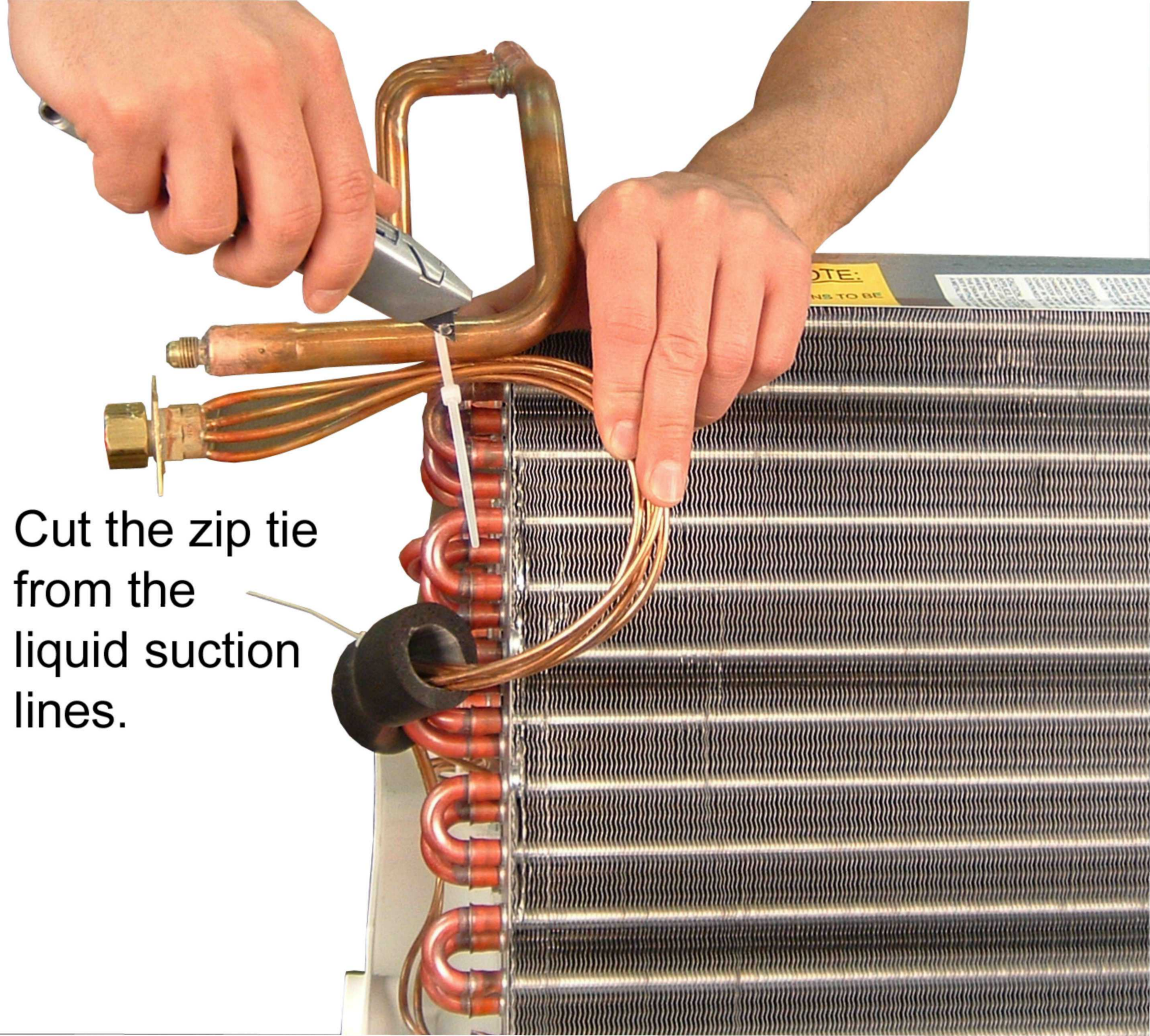
LISTED
CENTRAL COOLING AIR CONDITIONER



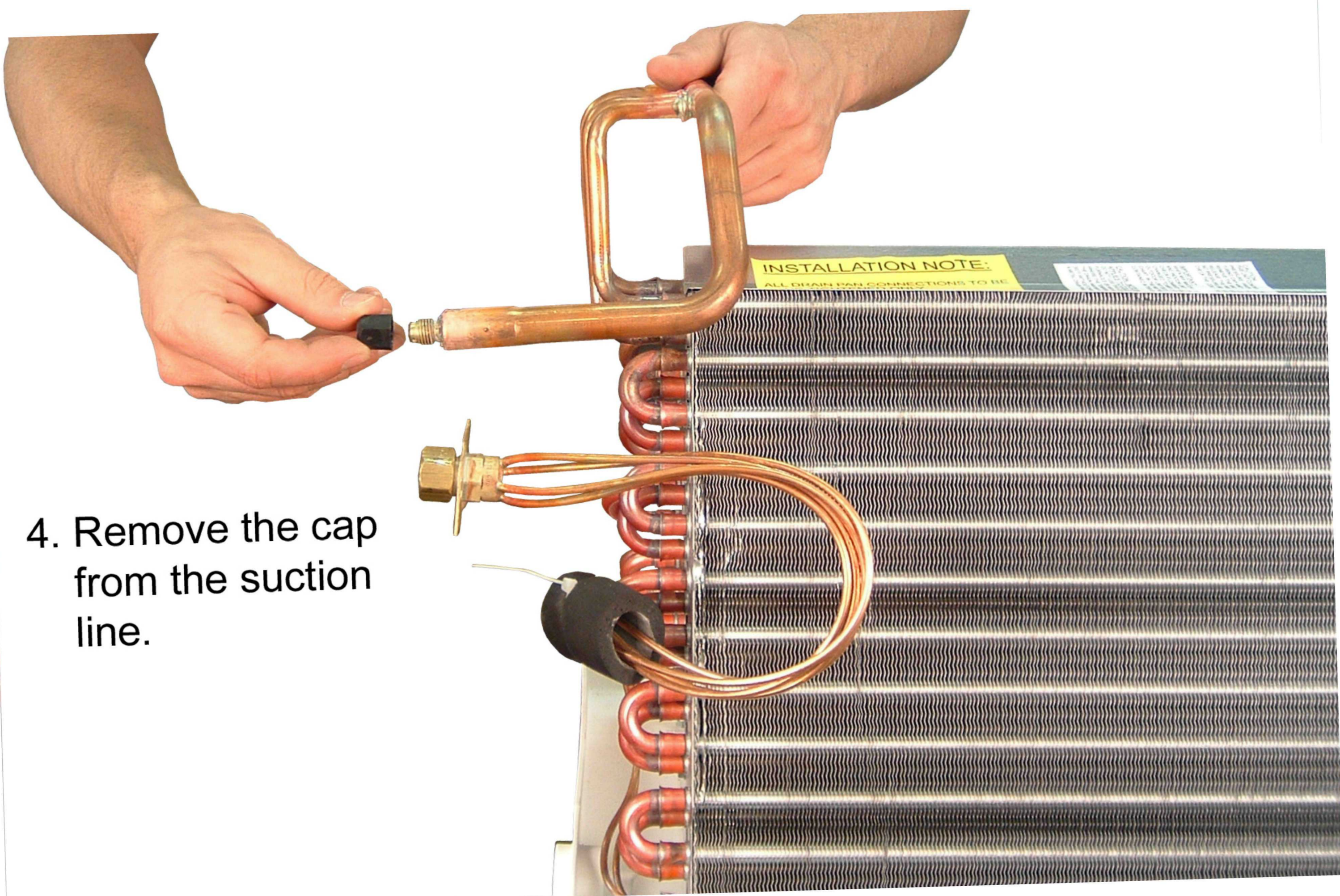
2. Here is the feeder tube that has been removed from the evaporator coil.

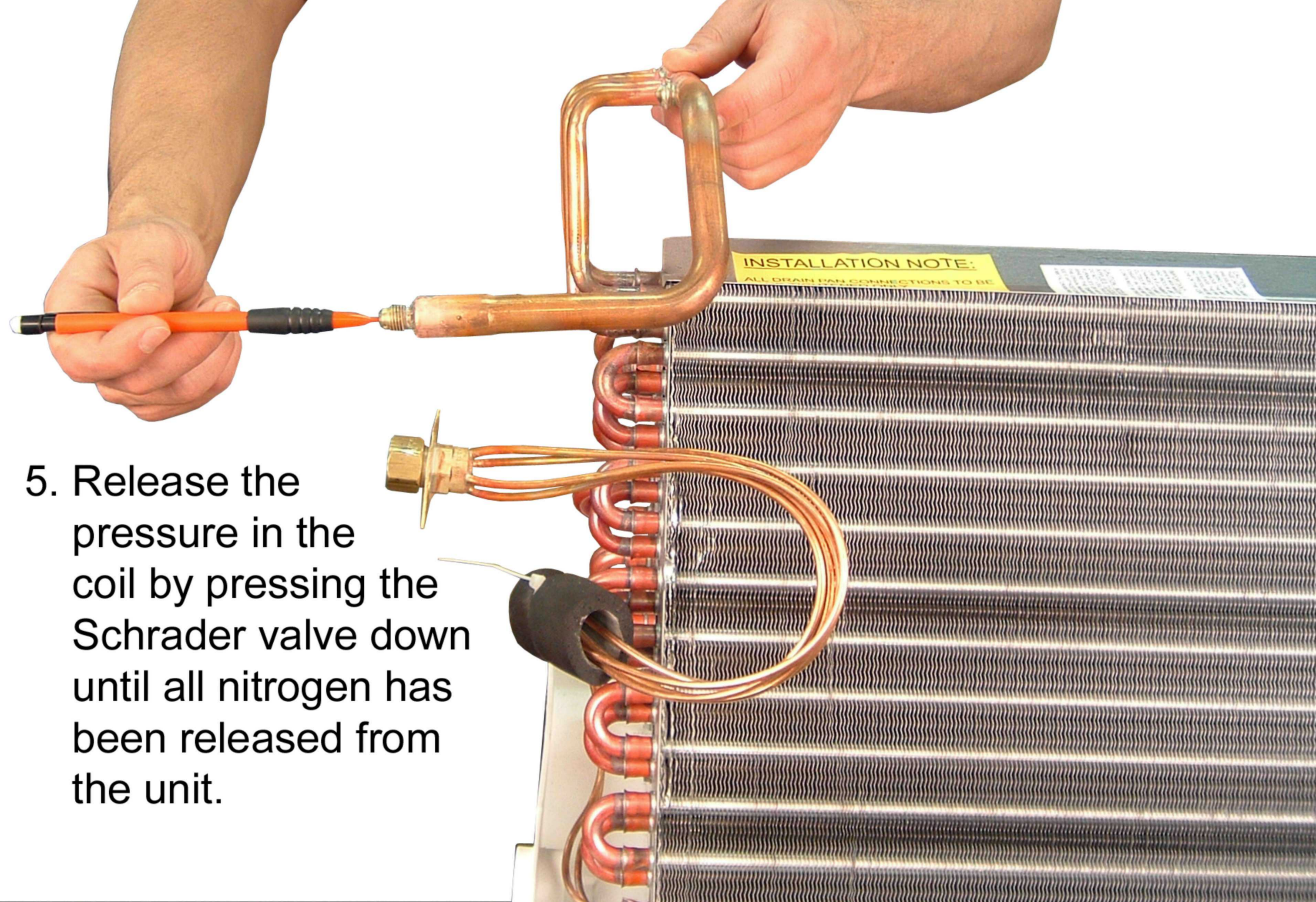


3. Cut the zip tie from the liquid suction lines.



4. Remove the cap from the suction line.





5. Release the pressure in the coil by pressing the Schrader valve down until all nitrogen has been released from the unit.

6. Unscrew hex nut completely from the liquid line on the evaporator coil.

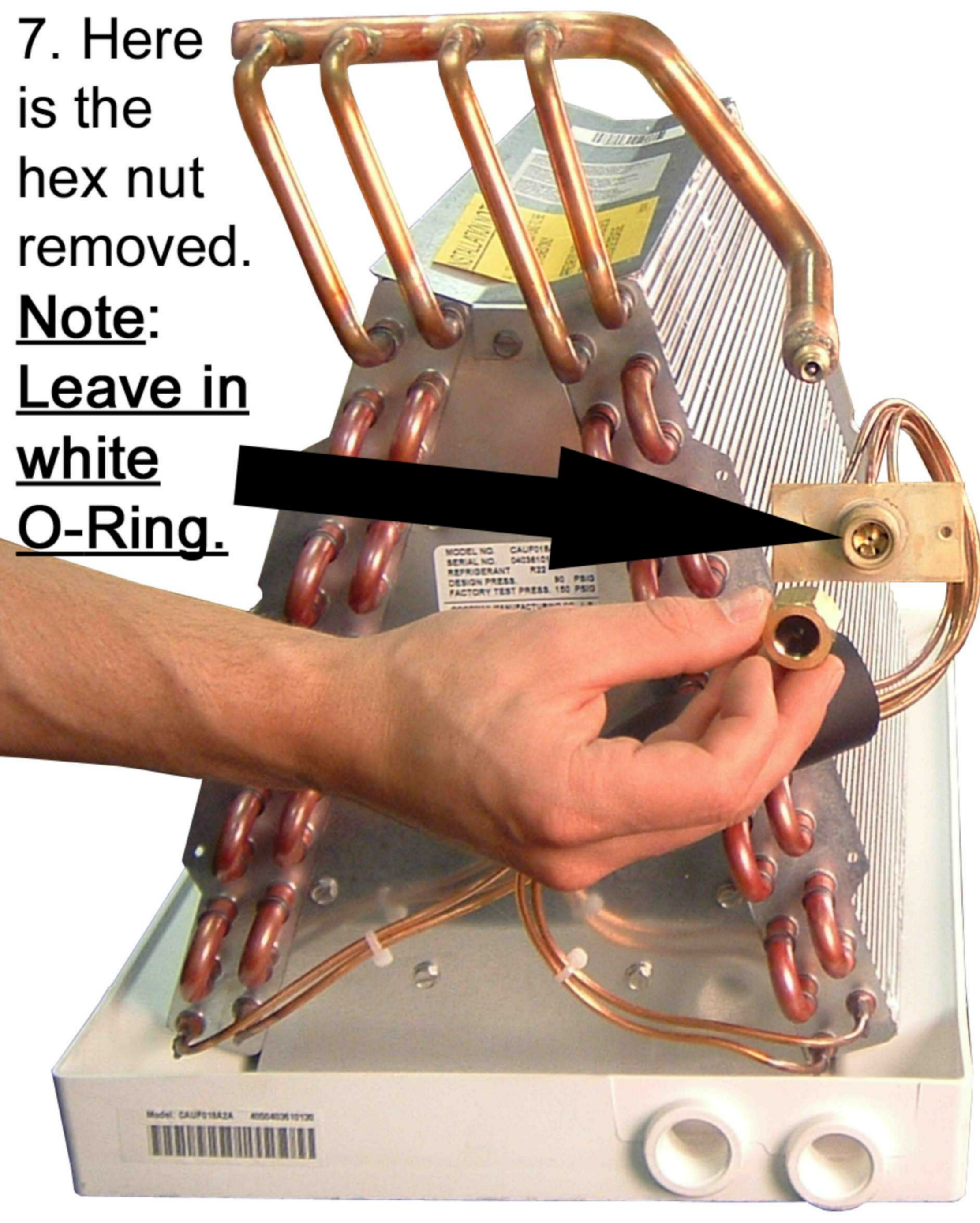


Model: CAQF018AZA 4050402E10130



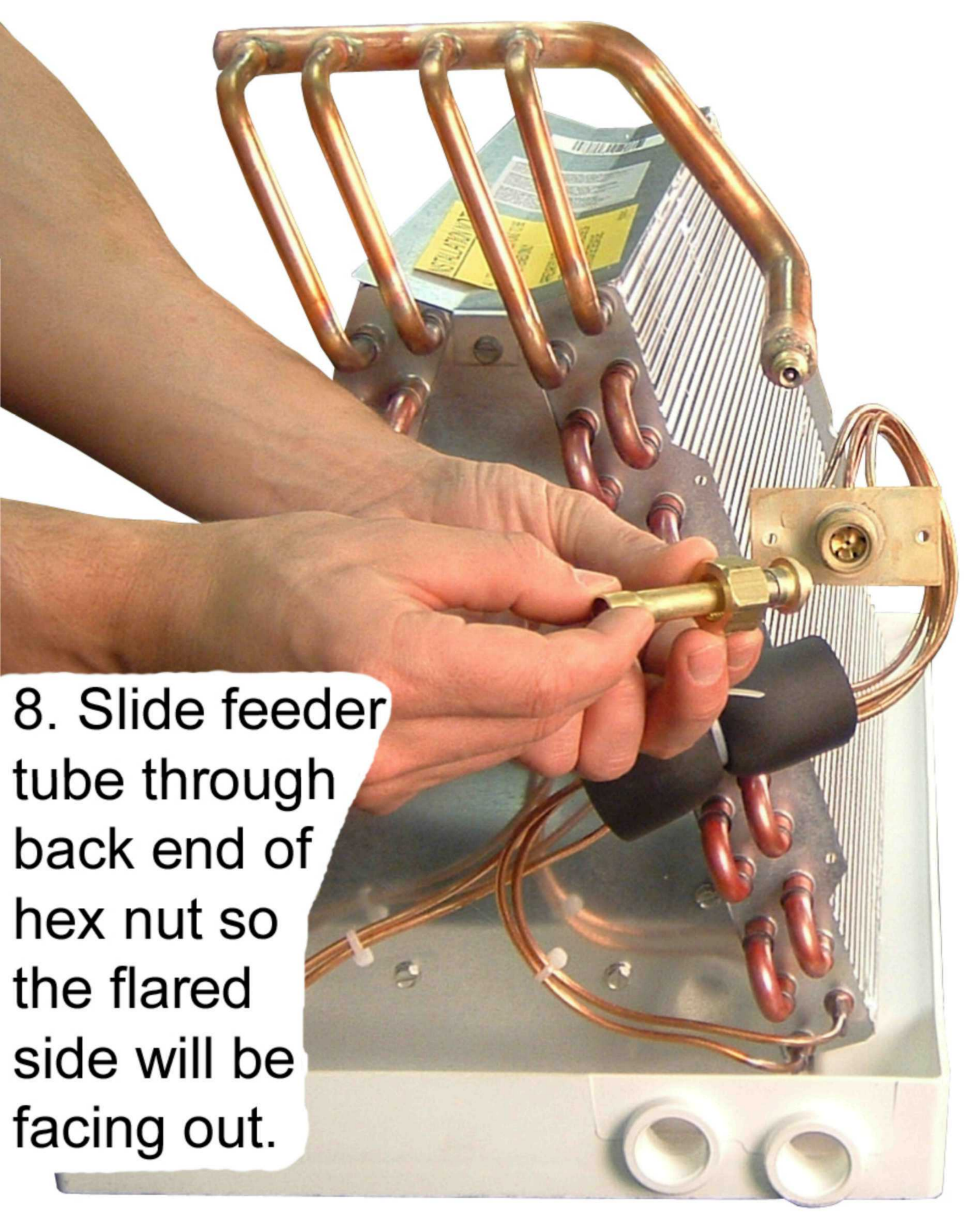
7. Here is the hex nut removed.

Note:
Leave in
white
O-Ring.

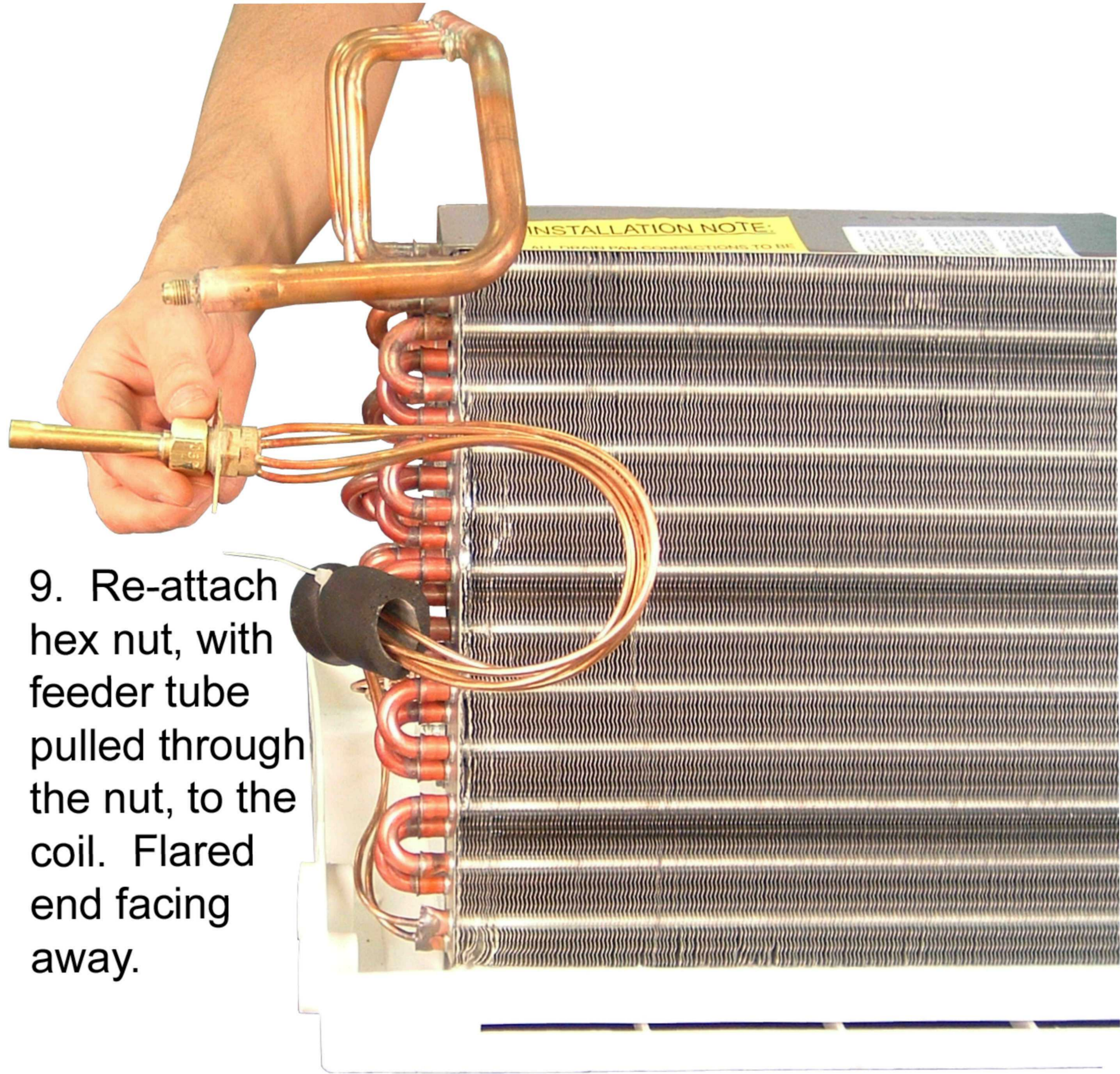


MODEL NO. CAUP018
SERIAL NO. 04036101
REFRIGERANT R22
DESIGN PRESS. 90 PSIG
FACTORY TEST PRESS. 150 PSIG

Model: CAUP018A2A 4055403610126
[Barcode]



8. Slide feeder tube through back end of hex nut so the flared side will be facing out.



9. Re-attach hex nut, with feeder tube pulled through the nut, to the coil. Flared end facing away.

10. Tighten hex nut with a wrench to finish.

