

Technical Service Bulletin

News for Service Partners of BECCA Inc.
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Service Information

HC (9725) & SC (9711) Condenser Replacement Procedure

WARNING!

Always disconnect the electricity (Utilizing Lockout/Tagout Procedures) from the solvent recycler before you commence any work.

TOOLS REQUIRED:

(2) Large Adjustable Wrenches
Power Drill
Phillips Bit
Needle-Nose Pliers
Mini-Torch

NOTE:

This procedure is the same for both the 3 gallon (9711) and 6 gallon (9725) recyclers.

CONDENSER REMOVAL

- 1) Make sure that the front door is open before you open the hood

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2) Remove the Retaining screws and open the Hood.

3) Remove the Temperature Sensor located at the discharge end of the condenser.



4) Make sure to place something under the condenser from below to capture it when it drops from its mounted position.



5) Remove Vapor Tube Connection from the condenser.

Note: This may require heat since these connection are sealed with Red Loctite.

Warning!

Make sure to blow out the condenser completely of any solvents or vapors.



- 6) Remove Four Mounting Screws – The condenser will drop once the screws are removed



CONDENSER REPLACEMENT

- 1) Reverse the above procedure and mount the new Condenser.
- 2) When remounting the Vapor Tube BECCA recommends a small drop of Red Loctite (High Temperature) Sealant.
- 3) Re-attach the Condenser Sensor by slightly crimping the copper tube
- 4) When you run your first batch make sure to review the Vapor tube joint to assure there are no leaks

You are ready to use your Recycler!

