

Scrubber Media Replacement

Tools and Parts

Part Name	LDAR Part #
Poly filter disks	42416
Activated charcoal	42414
Purafil select	42415

Part Name	LDAR Part #
Scrubber Spanner wrench	

The purpose of the **scrubber media** is to provide air filtration. As it filters air, the **oxidizing agent** changes from fuchsia to khaki. Once the **oxidizing agent** becomes khaki, it's time to replace the **scrubber media**.

New Oxidizing Agent: **Used Oxidizing Agent:**



Procedures

1. *Place* the **phx42** in Sleep Mode.
2. *Use* the **scrubber spanner wrench** to loosen the **scrubber chamber cap**. Once loosened, you should be able to unscrew it by hand.
3. *Remove* the **scrubber chamber cap**.
4. *Remove* the **first poly filter disk**.
5. *Dump* the **activated charcoal** out of the **scrubber**.
6. *Remove* the **second poly filter disk**.
7. *Dump* the **Purafil select** out of the **scrubber**.

8. *Remove* the **third poly filter disk** in the bottom of the **scrubber chamber**.
 - *Note: if the third poly filter disk looks to be in good shape, you may leave it in place.*
9. *Discard* the used **poly filter disks, charcoal and Purafil Select***.
10. *Insert* one **poly filter disk** and push it to the bottom of the scrubber chamber making sure it is flat against the **scrubber seal**.
11. *Pour* in the new **Purafil Select**.
12. *Insert* one **poly filter disk** and tamp carefully against the **Purafil Select**.
13. *Pour* in the new **activated charcoal**.
14. *Insert* the last **poly filter disk**.
15. *Insert* and tighten the **scrubber chamber cap** just finger tight and until no threads are visible.

***Purafil Select** should be disposed of according to local, state, and federal guidelines.