

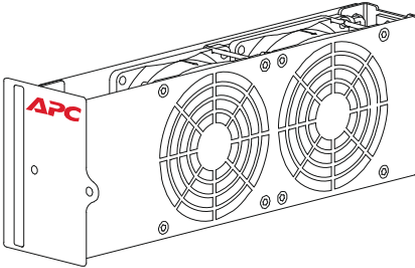


by Schneider Electric

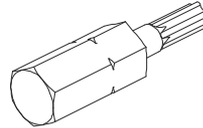
Smart-UPS™ Industrial UPS Fan Assembly Replacement Guide

Package Contents

Fan Assembly 0J-0N-3357A



Fan assembly screw removal tool bit



Fan Assembly Replacement

⚠ CAUTION

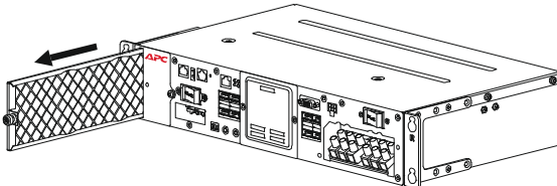
RISK OF ELECTRIC SHOCK

- Removing the fan assembly without shutting down the UPS will expose live parts within the UPS enclosure.
- Turn off the output, mains supply and battery circuit breaker before removing the fan assembly.

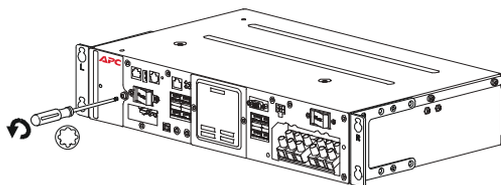
Note: If Service Bypass Panel (SBP) used, transfer the load from UPS to SBP, then turn off the output and battery circuit breaker before replacing the fan.

Failure to follow these instructions could result in minor or moderate injury.

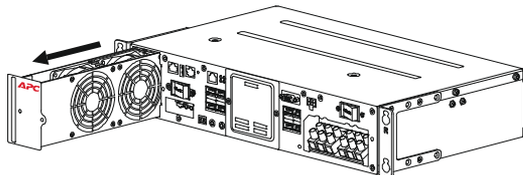
- 1 Loosen the thumbscrew and remove the filter.



- 2 Use a Torx head screwdriver to loosen the screw and remove the fan assembly.

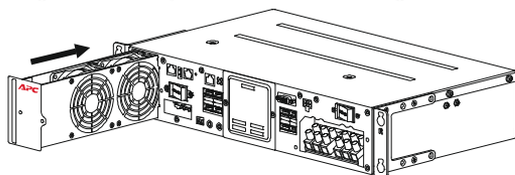


- 3 Hold the top and bottom edges of the assembly and slide it out of the chassis.



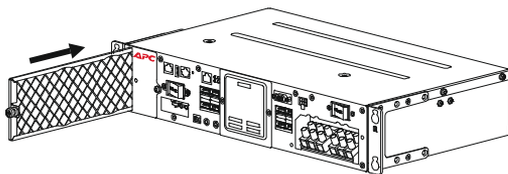
- 4 Slide the replacement fan assembly into the chassis. Tighten the screw. Use torque 10 lb-in (1.1 Nm) maximum.

Note: While inserting fan assembly into the UPS, APC logo should be at the top.



- 5 Take the replacement filter OR reuse filter from the old fan assembly and slide it into the chassis. Tighten the thumbscrew.

Note: While inserting air filter into the UPS, keep the screw knob towards the display.



- 6 Perform a **Fan test**. Use the Smart-UPS Industrial UPS interface menu option Main Menu > Test and Diagnostics > Fan Test > Start.

User Documentation Link

Refer the link or scan the QR code to access the user documentation:

<https://d.go2se.com/indups2k>

