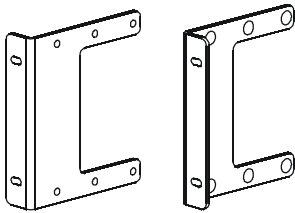

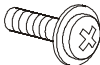


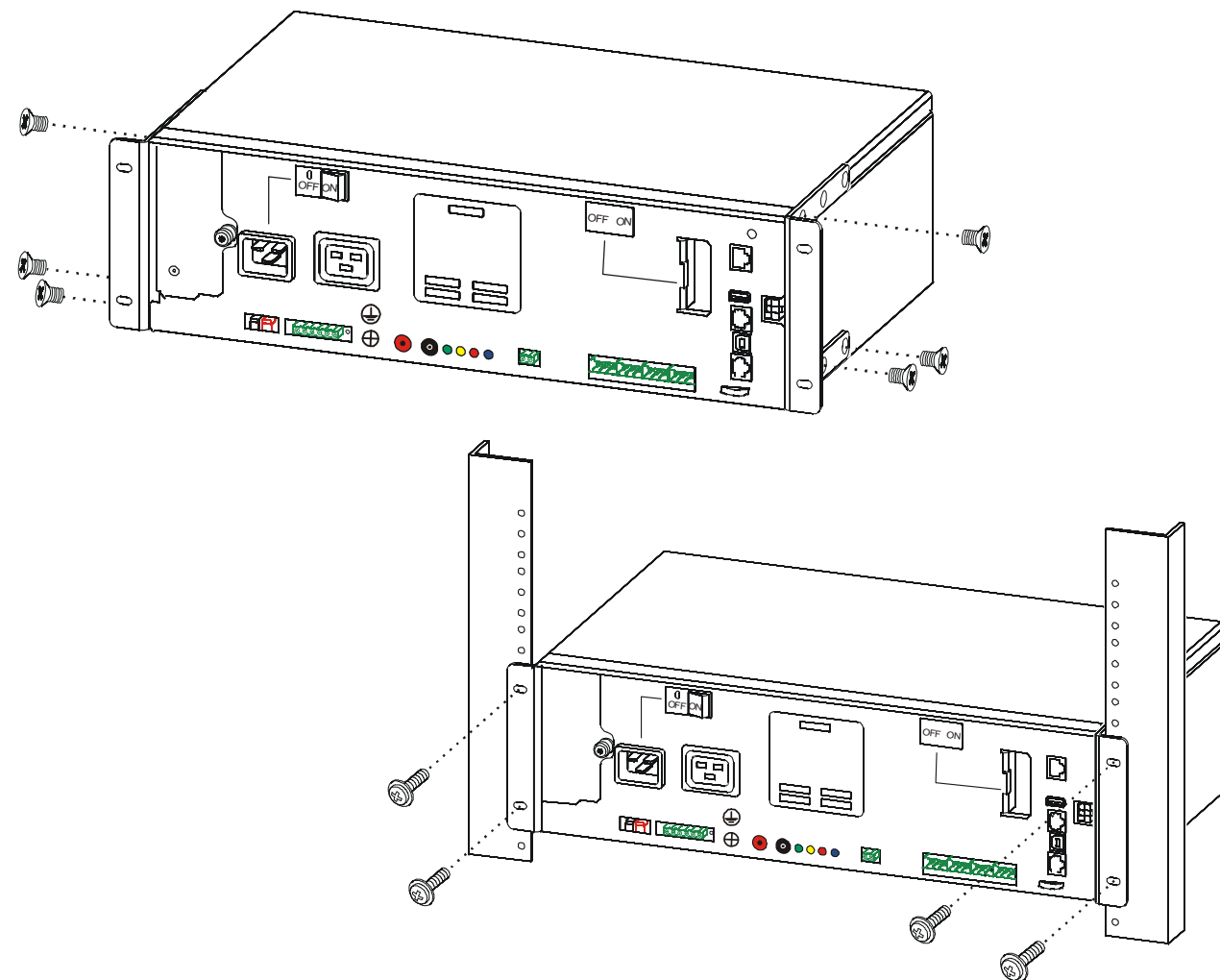
# Installation Guide Spare Parts SecureUPS On-Line Power Management Unit XP1K9NN42RCC

To order spare parts contact APC Customer Support through the APC web site, [www.apc.com](http://www.apc.com).

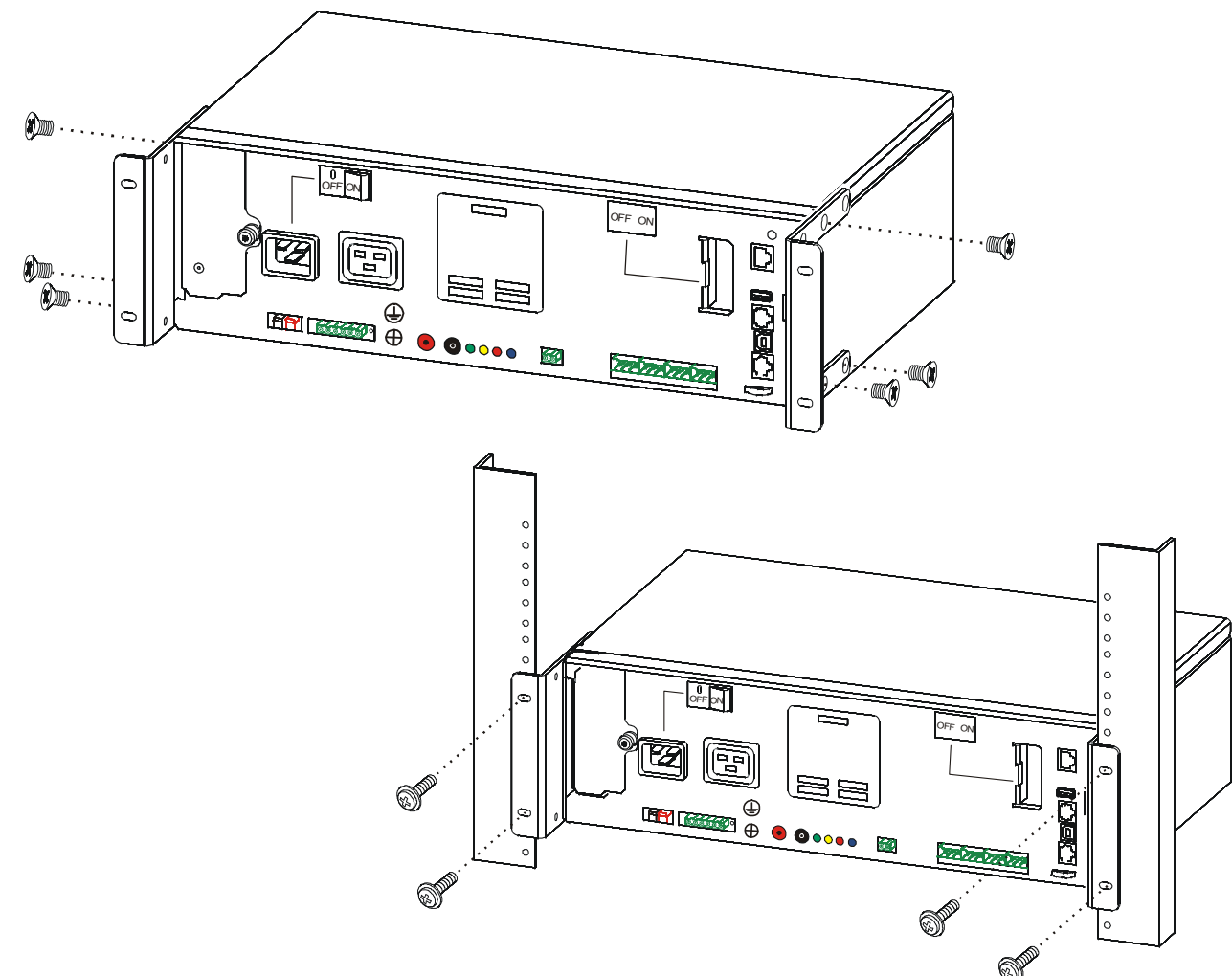
Document part EN 990-9887  Publication date 08/2016	These parts are available in Spare Part Kit 0J-0M-98458		
	Rack-Mount Brackets 1 pair 	Flat Head Screws x6 	Ornamental Screws x4 

## Rack-Mount Configurations

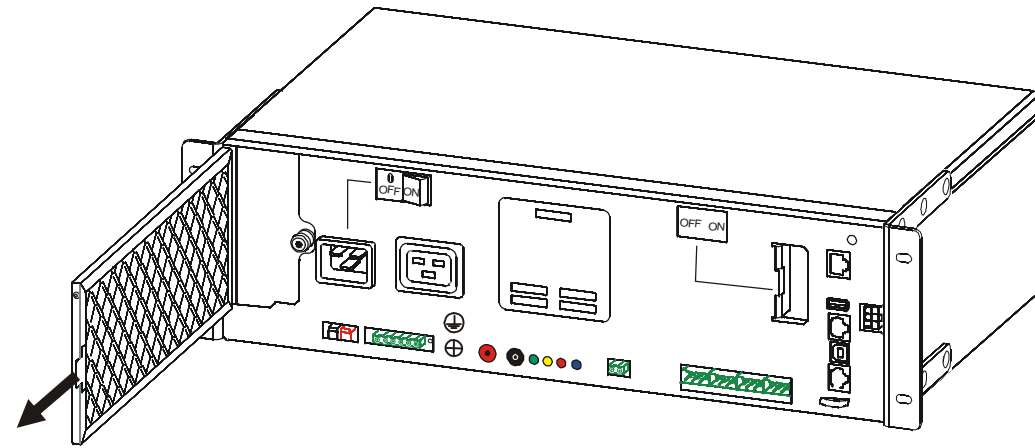
### Option 1: Flush Rack-Mount Bracket Installation



### Option 2: Recessed Rack-Mount Bracket Installation



**Filter Part Number 0J-875-2279A. The filter can be replaced during normal PMU operation.**



**Filter Cleaning Intervals**

Frequency for filter replacement is dependent on the application and environment where the PMU is installed.

The filter should be removed from the PMU for routine cleaning at least every 90 days. When the filter is removed for cleaning the condition of the filter should be checked. If there is visible wear or damage the filter should be replaced.

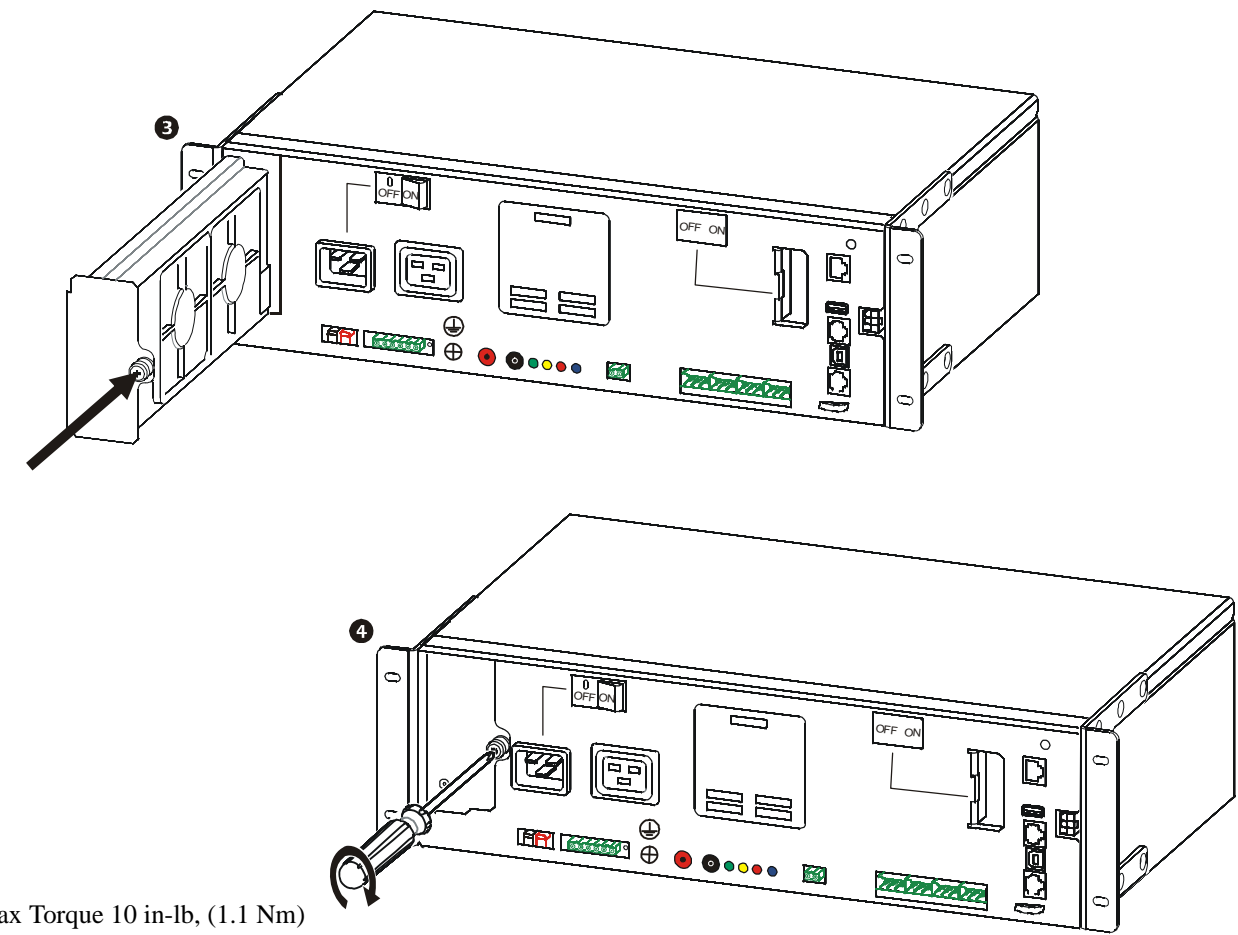
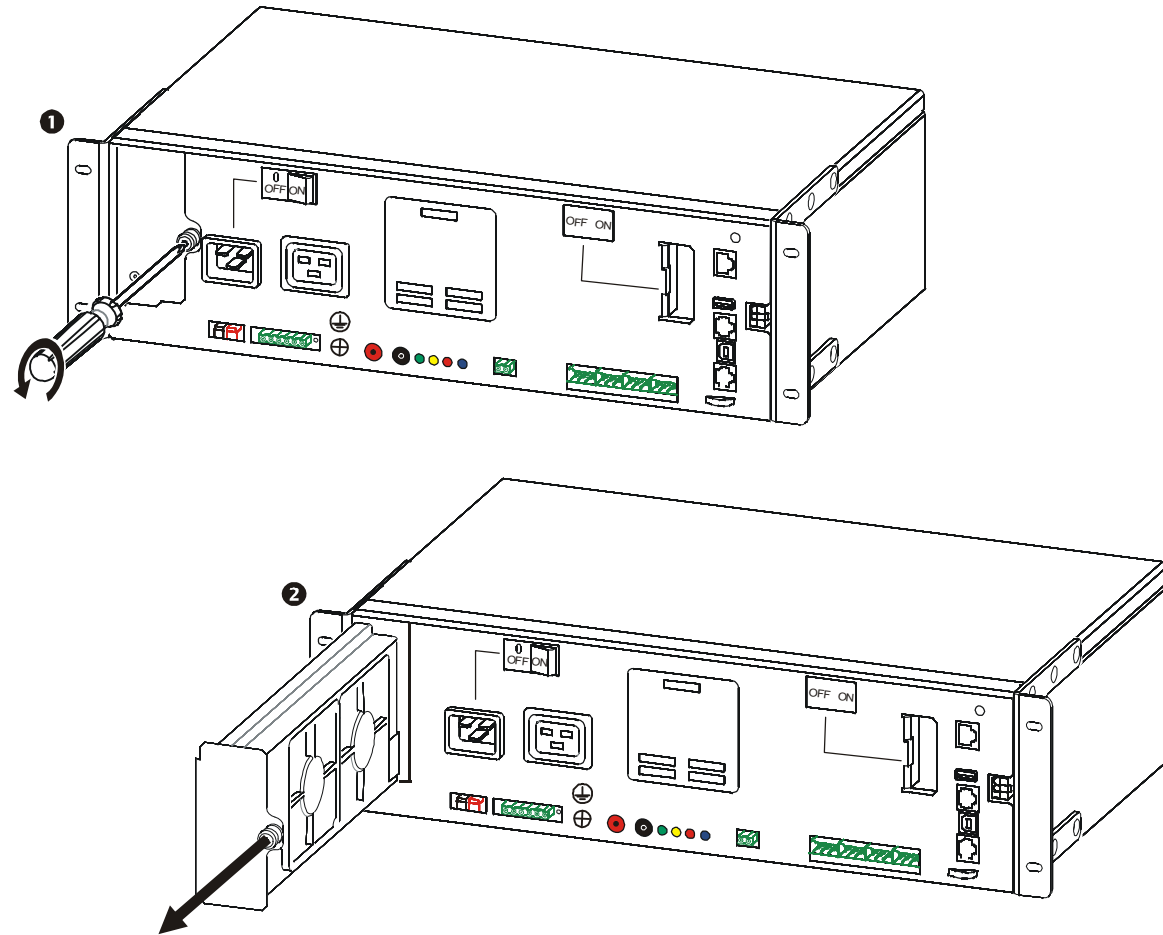
Reinstall the filter immediately after cleaning.

**Filter Cleaning Methods**

There are several acceptable ways to clean the PMU filter:

- Vacuum - A few passes of a vacuum cleaner will remove accumulated dust and dirt.
- Blow with air compressor exhaust- If an air compressor is used be sure to point only the exhaust end of the hose toward the filter.
- Cold water rinse - Use a standard hose nozzle with water to rinse away accumulated dust and dirt. Allow the filter to dry completely before reinstalling it in the PMU.
- Immerse in warm water - In the case where stubborn dirt has accumulated, the filter can be immersed in a solution of warm water and mild detergent. Thoroughly rinse the filter in cool water. Allow the filter to dry completely before reinstalling it in the PMU.

**Fan Assembly Number 0J-0N-10835. The fan can be replaced during normal PMU operation.**



Max Torque 10 in-lb, (1.1 Nm)