A7K Quick Start Guide

1. Plug power cord into the back of the unit and the wall socket.
2. Turn the Power button on – located in the back of the unit by the cord.
   **NOTE:** The remote control or the buttons on the front of the unit may be used for the following steps:
3. Push the Power button on the front of the unit.
   **NOTE:** Unit should come on with the Fan Speed and Plate Selection on Low with the LED lights ON.
4. Push Repeat Cycle option ON or OFF. (See “Operating the Timer with Repeat Cycle” below.)
5. Select O3 Plate Selection options: push button one time for Plate 1; push again for Plate 2; push again for both plates; push again for no plates.
   **NOTE:** One O3 plate = 3500 mg/hr output; both O3 plates = 7000 mg/hr output. Both plates are needed for smoke damage and mold shock treatments.
6. Choose your Fan Speed; L for low; M for medium; or H for high.
7. Select the Timer option; 30 min, 1 hr, 2 hr, or 4 hr. (See below.)

Operating the Timer with Repeat Cycle:

a) When LED light is OFF beside Repeat Cycle, the unit will not run ozone another time.
   **NOTE:** The fan will continue running until the unit is powered off after the unit produces ozone for the selected amount of time (30 min, 1 hr, 2 hr, or 4 hr).

b) When LED light is ON beside Repeat Cycle, the cycle will repeat per the settings on the Timer (30 min, 1 hr, 2 hr, or 4 hr).
   **NOTE:** The fan will continue running for 30 minutes after the cycle ends to help cool the unit down and to spread the ozone throughout the area.

c) If the 12H LED is ON beside Repeat Cycle, the cycle will repeat in 12 hours.
   **NOTE:** The unit will produce ozone for the selected amount of time (30 min, 1 hr, 2 hr, or 4 hr); the fan will run for 30 minutes to cool the unit and spread the ozone throughout the area. The 12-hour cycle will repeat until the machine is turned off.

d) If the 24H LED is ON beside Repeat Cycle, the cycle will repeat in 24 hours.
   **NOTE:** The fan will run an extra 30 minutes after each cycle to spread the ozone throughout the room and cool the unit. The 24-hour cycle will repeat until the machine is turned off.

**CAUTION:** Make sure to allow the unit’s fan to run 30 minutes at the end of the above ozone cycles to cool the unit properly, or damaged plates will be the result.

**CAUTION:** Seal room completely, including vents.

**NOTE:** When the unit is powered off, the machine will default to the last settings used when the unit is powered on again.