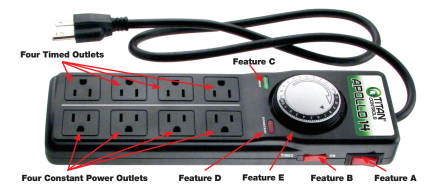


APOLLO 14

8 outlet power strip with timer



Instructions

- 1. Plug power cord into a grounded 120 Volt outlet
- 2. Lighted power switch (Feature A) will illuminate when in 'ON position. If a power surge trips the internal breaker, simply reset by toggling switch to 'OFF' then to 'RESET' position.
- Red timer switch (Feature B) when moved to the 'ON' position, all timed outlets receive constant power; when moved to the 'timed' position, all timed outlets are controlled by the mechanical timer.
- 4. The four outlets in-line with the GREEN indicator light (Feature C), are controlled by the timer. When the GREEN indicator light is illuminated, the four outlets controlled by the timer are on.
- 5. The four outlets in-line with the RED indicator light (Feature D), receive constant power. If a power surge occurs the RED indicator light will go off, requiring you to toggle the power switch to 'OFF" and then to 'RESET' to turn power back on to the Apollo 14.
- To set the current time on the mechanical timer (Feature E), turn the dial in the direction of the arrow until the triangular mark corresponds with the present time.
- 7. To program the mechanical timer, ensure the triangular mark is on the present time. Push the non-detachable trippers around the dial 'DOWN' to set equipment activation times. Each non-detachable tripper represents 15 minutes.
- 8. For example: If you would like to set the time for activation of your equipment from 11:00 AM to 1:30 PM, then push the non-detachable trippers situated between 11:00 AM and 1:30 PM, including the trippers corresponding with 11:00 AM and 1:30 PM.
- 9. The selected time periods will remain the same until modified by the customer.
- 10. Avoid direct contact with moisture and pesticides.