## Setting the Clock to Current Time of Day

- Rotate the minute hand clock-wise until the time of day on the outer dial is aligned with the triangular marker on the inner dial.
- Notice that the outer dial has both morning (AM) and evening (PM) time zones.
- The example image shows the current time of day as 3:00AM with the system scheduled to spray at 6:00AM, 8:30AM, 11:00AM, 1:30PM, 4:00PM, and 6:30PM respectively.
- See our YouTube channel "PyranhaLife" for installation and system help videos.


## Setting the Clock to Current Time of Day

- Rotate the minute hand clock-wise until the time of day on the outer dial is aligned with the triangular marker on the inner dial.
- Notice that the outer dial has both morning (AM) and evening (PM) time zones.
- The example image shows the current time of day as $3: 00 \mathrm{AM}$ with the system scheduled to spray at 6:00AM, 8:30AM, 11:00AM, 1:30PM, 4:00PM, and 6:30PM respectively.
- See our YouTube channel "PyranhaLife" for installation and system help videos.



## Setting the Clock to Current Time of Day

- Rotate the minute hand clock-wise until the time of day on the outer dial is aligned with the triangular marker on the inner dial.
- Notice that the outer dial has both morning (AM) and evening (PM) time zones.
- The example image shows the current time of day as $3: 00 \mathrm{AM}$ with the system scheduled to spray at 6:00AM, 8:30AM, 11:00AM, 1:30PM, 4:00PM, and 6:30PM respectively.
- See our YouTube channel "PyranhaLife" for installation and system help videos.

