

keyscaper[®]
fan gear

Desktop Clock

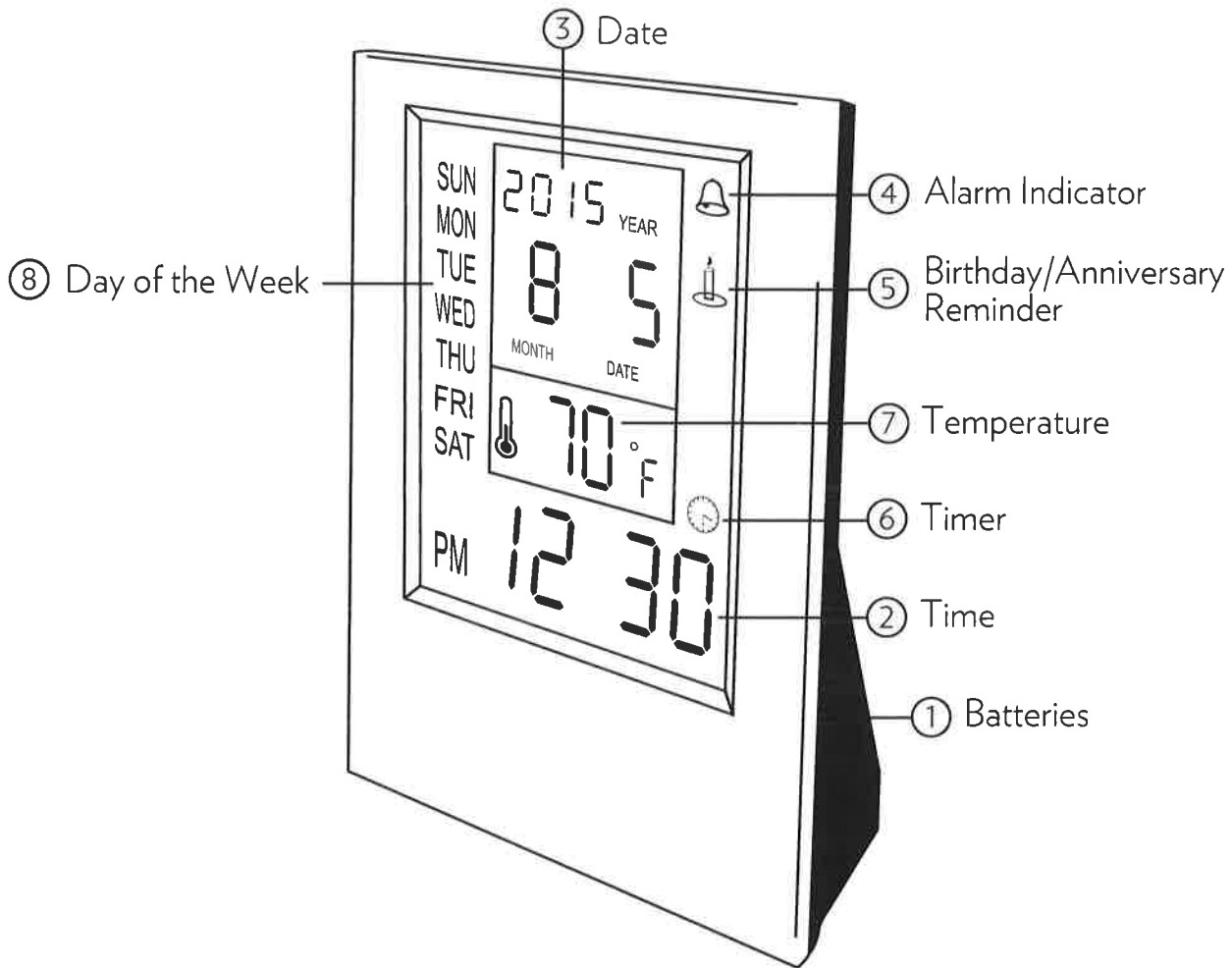
Product Manual
Version 1.0

THANK YOU!

Thanks for choosing Keyscaper!

Please read the following manual carefully to ensure you get the most out of your Desktop Clock.

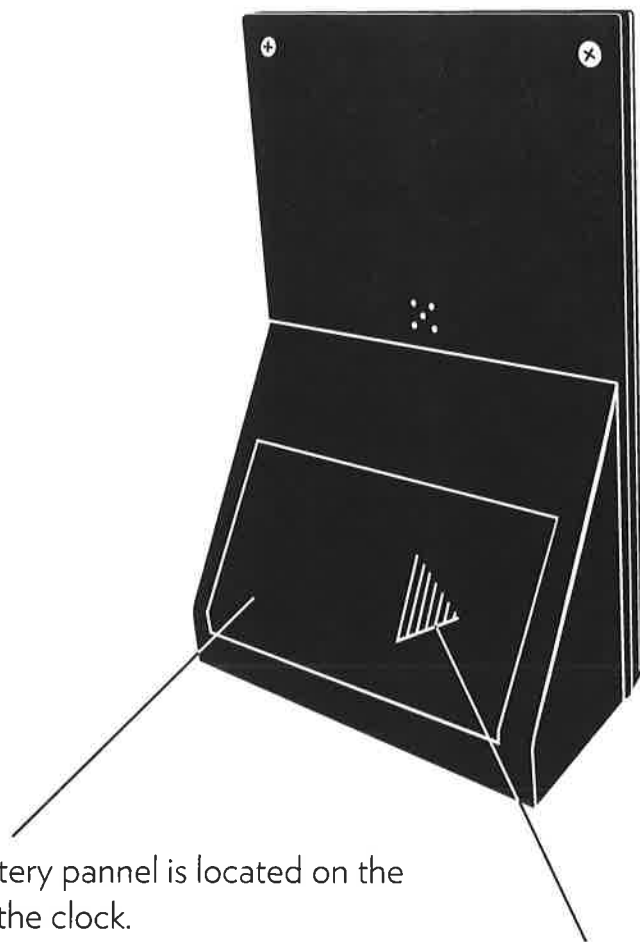
Product Guide:



Index:

	Page		Page
① Putting in the Batteries	3	⑤ Setting the Birthday/ Anniversary Reminder	4
② Setting the Time	4	⑥ Setting the Timer	6
③ Setting the Date	4	⑦ & ⑧ Temperature & Day	6
④ Setting the Alarm	5		

① Putting in the Batteries



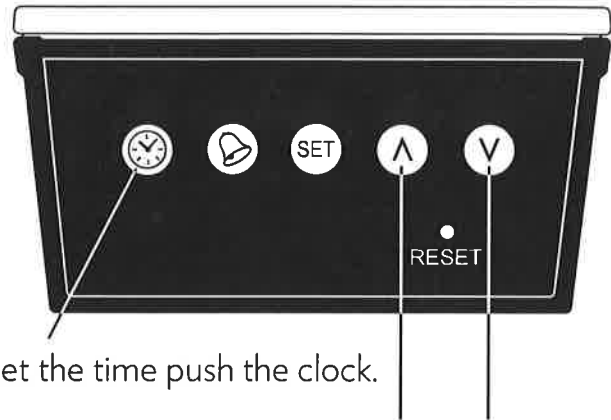
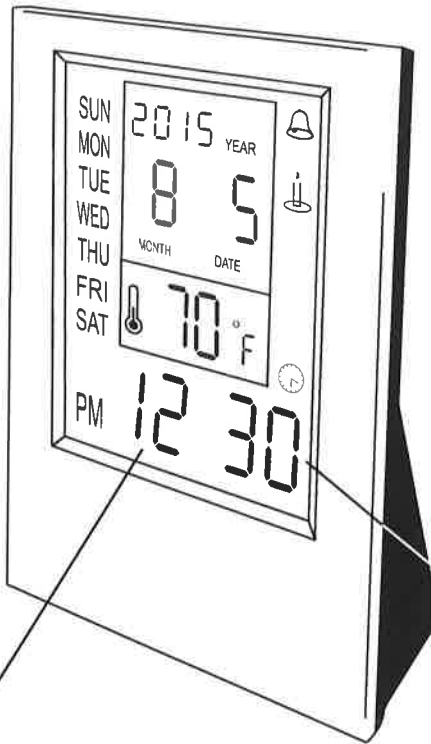
The battery panel is located on the back of the clock.

On the battery door, push the arrow to the right until the gap on the right is gone. The door can now be lifted out or tap the clock gently on your hand to make it come out.

This clock uses two AAA batteries. Insert the positive and negative ends of the batteries as they are shown inside the battery compartment. The clock should play a short tune and display a default time when the batteries are inserted correctly.

Next align the larger plastic tab of the door with the hole on the right of the compartment. Set the door into place and slide it to the left to secure the batteries.

② Setting the Time & Date or Setting the Birthday/Anniversary Reminder

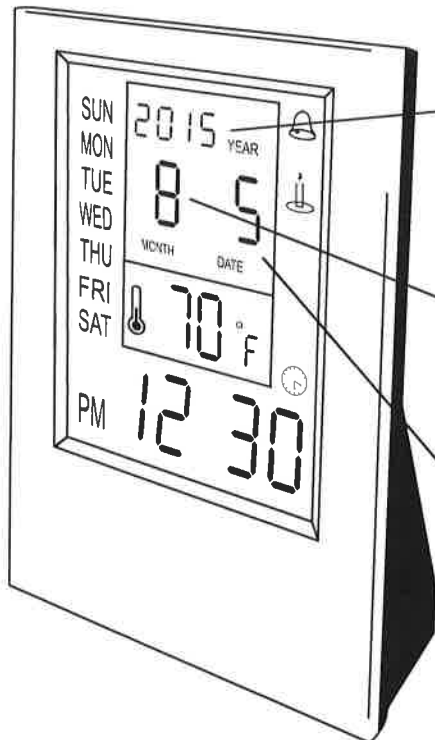


To set the time push the clock.

Now use the \wedge and down \vee to choose between Standard (12hr) and Military (24hr) time. Hit the set button once you have the correct one selected

The hour should now be flashing on the display. Use the up \wedge and down \vee to adjust the time to the correct hour.

Now push the set button again. The minutes should now be flashing. Use the up \wedge and down \vee to set the time to the correct minute(s).

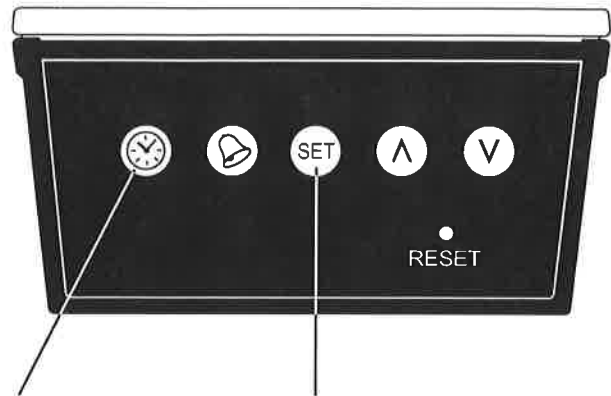
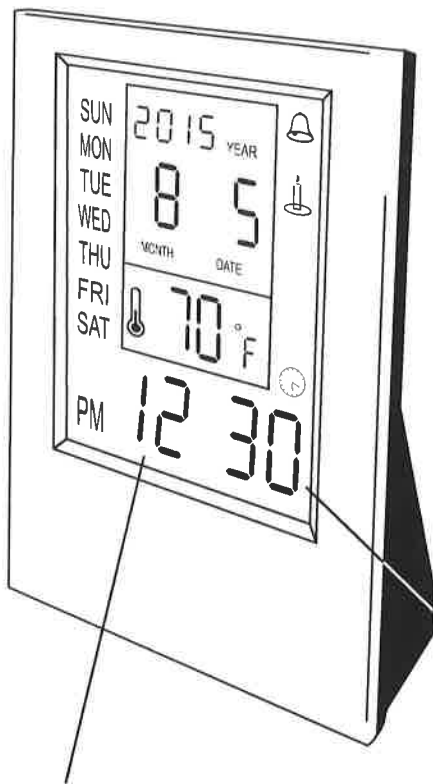


Finally push the set button again. Now the year will be flashing. Use the up \wedge and down \vee to change the year. Hit set once the year is correct.

Now the month should be flashing. Use the up \wedge and down \vee to select the correct month. Hit the set button once it is correct.

Now day should be flashing Use the up \wedge and down \vee to make the day correct. Hit the set button once it is correct and this will cause the unit of time to flash again. Hit the clock button to move on to setting the Alarm.

③ Setting the Alarm



Now that the time and date are set. Push the clock button and the screen will change to the bell in the upper right and the time at default 12:00.

Hit the set button so that the hour is flashing. Use the up Λ and down ∇ to adjust the time to the desired hour.

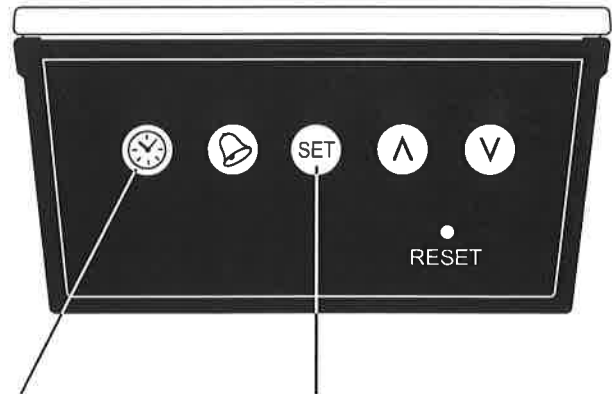
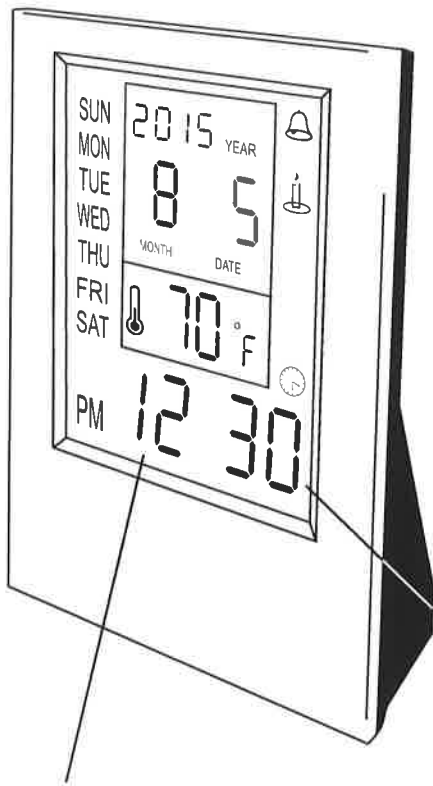
Now push the set button again. The minutes should now be flashing. Use the up Λ and down ∇ to adjust the time to the desired minute(s).

Finally push the set button again. A number, indicating notification that will be played is flashing. Use the up Λ and down ∇ to change the notification tune/beep. Once you have selected your notification tune/beep, push the set button one last time. Your alarm is now set.

To view your alarm setting without resetting it, you can push the bell button. If it is not correct you can push the set button to change it using the steps above.

Next is the Birthday / Anniversary Reminder. To set this follow the same steps on page 4, Setting the Time and Date.

③ Setting the Timer



Push the clock button and the screen will change to the clock on the lower right and the time at default 0:00.

Hit the set button so that the hour is flashing. Use the up \wedge and down \vee to adjust the time to the desired number of hours that you want to run the timer for.

Now push the set button again. The minutes should now be flashing. Use the up \wedge and down \vee to adjust the time to the desired minute(s) that you want to run the timer for.

Finally push the set button again. A number, indicating the countdown has started. Once the timer is up, it will play the same notification that was set for the alarm.

⑦&⑧ Temperature & Day

When nothing is flashing you can use the set button toggle between °F or °C.

The day of the week is set automatically when you selected the year, month and day.