

# Programming the DGT3000 Clock with typical tournament time controls.

Turn Over. Toggle Clock OFF.

Toggle Clock ON. Turn back over.

The 'Option' number will be blinking.

Toggle Up (+) or Down (-) to change the option number displayed until it blinks the option '30.'



Now a Bonus can be set. This is called period 3. This is typically a sudden death setting that will indicate number of moves and time control. Just use the same methodology.

Sound & Freeze : Off  
You're done and it's ready to 'Start' using the 'Start/Pause' button.

Using the same method, now select the number of moves for 'Period 1.' If you only have 1 Period, then leave it on 000 and select the Pause/Start button to prepare game start. Make sure the toggle is up on the white side, shake hands, and have black select 'Start' from the Pause/Start button.

Set the number of moves for Period 1 using the same method. Select the time for the delay/increment method set earlier.

Select right triangle to set the Period 1 and move to period 2. You will first see the inc/del time needs to be selected and value set.

Once you reach the desired Option, Select it by toggling the right triangle button

The various delay/increment settings group now blinks.

Toggle the Prior (-) or Next (+) to change the option for the delay/increment. Use right triangle to 'Select' the desired delay/increment.

The minutes setting on the right side will now blink.

Use the Increase (+) or Decrease (-) until your minute setting matches the time control for the tournament. Toggle the right triangle to 'Select' the desired minute time control.

Now the 'Seconds' will blink. Follow the same procedure as above for minutes and then the right side minutes and seconds settings.

At this point a new screen, showing the increment/delay settings screen is presented. use the same methodology to set the right hand side players inc/del time and then the left side. NOTE that it says 'Period 1' since it supports multiple time periods with different time controls for each.