


























The Athena Controller (shown above) maintains the proper temperatures within the D200/D200I. To configure the controller, follow the procedure below. If you make a mistake at any point in the procedure, go back to step 2 and start over.

1. Power on the instrument. The current temperature will show on the display.
2. Press **tab**  until you see **PASS** on the display.
3. Press   until you see **33** on the display. Press  You will see **ConF** on the display.
4. Press   until you see **0000** on the display. Press  You will see **Un,t** on the display.
5. Press   until you see **°C** on the display. Press  twice to see **Code** on the display.
6. Press **tab** . You will see the current temperature show on the display.
7. Press **tab**  twice to see **tune** on the display.
8. Press **enter** . You will see **SL. u** on the display.
9. Press **enter** . You will see **SL. d** on the display.
10. Press **enter** . You will see **S.P. L** on the display.
11. Press   until you see **0.0** on the display. Press  You will see **S.P. H** on the display.
12. Press   until you see **45.0** on the display. Press  You will see **t.F ,L** on the display.
13. Press **tab** . You will see **PASS** on the display.
14. Press **tab** . You will see the current temperature show on the display.
15. Press   until you see **39.5** on the display.

Let the controller sit for 30 seconds. The temperature is now set to 39.5 and the menu settings are complete.