

## Re: Audio CD player "uneven" sound

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.repair/2006-05/msg01665.html>

---

- *From:* "n cook" <[diverse8@xxxxxxxxxx](mailto:diverse8@xxxxxxxxxx)>
  - *Date:* Tue, 30 May 2006 16:01:11 +0100
- 

<[eljainc@xxxxxxxxxxxxxxxx](mailto:eljainc@xxxxxxxxxxxxxxxx)> wrote in message  
[news:1148990056.004120.149320@xx](mailto:news:1148990056.004120.149320@xx)

Hello,

I am looking at a Radio Clock/CD player for my fiancée. It is a White–Westinghouse model WCR–61462. The problem is that the audio from the CD is playing in a sort of warped fashion. Think of a phonographic record turntable playing a 33 RPM record. Someone comes along and puts their finger on the edge of the record every now and then, and it slows down the turntable. This is the symptom that I'm experiencing. It is not in any sort of pattern (at least from what I could tell), it is only occasionally. The optical pickup on this unit is KSS–213C if that helps. There is a potentiometer on the side, but I'm not sure if this is to adjust anything that would correct this issue, so for now I'm not touching it. I cleaned the lens carefully but that did not seem to fix the problem. Is there anything that I should be looking for specifically on this unit?

Thanks.  
Mike McWhinney

Couldn't that only happen if the clock frequency slowed due to a faulty crystal or loose loading cap or related fault.

—  
Diverse Devices, Southampton, England  
electronic hints and repair briefs , schematics/manuals list on  
<http://home.graffiti.net/diverse:graffiti.net/>