
Subject: Re: Cassette Tape Alignment

Posted by [Wayne Parham](#) on Fri, 12 Jul 2019 20:37:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

The test tape I'm using has several sections. There is a 400Hz sine for basic amplitude adjustments, a 3kHz sine for tape speed adjustment and a 10kHz sine for head alignment and bias baseline adjustments.

Test Tape Section 1: 400Hz, 0:09 - 2:03

Test Tape Section 2: 10kHz, 2:04 - 3:58

Test Tape Section 3: 400Hz, 3:59 - 5:51

Test Tape Section 4: 3kHz, 5:52 - 8:23

File Attachments

- 1) [Test_Tape_1_400Hz_0.09-2.03.png](#), downloaded 596 times
 - 2) [Test_Tape_2_10kHz_2.04-3.58.png](#), downloaded 599 times
 - 3) [Test_Tape_3_400Hz_3.59-5.51.png](#), downloaded 596 times
 - 4) [Test_Tape_4_3kHz_5.52-8.23.png](#), downloaded 606 times
-