

DCM Corporation

670 Airport Blvd.
Ann Arbor, Michigan 48108 U.S.A.
313-994-8481 • Fax 313-994-0190

Time Frame™ TF - 275 Owner's Instructions

Thank you for choosing the Time Frame TF - 275. We are confident that you will appreciate your recordings more as time passes, and discover the many benefits of the advanced technology incorporated into the Time Frame TF - 275.

UNPACKING

Before unpacking your Time Frame TF - 275's, please note that they should be handled carefully. Also, be sure to extend the back support foot for stability, especially on carpeted floors. The back support foot is located at the bottom rear of the loudspeaker.

After unpacking your new Time Frame TF - 275's, save the boxes and all packing materials. At this point you should fill out the warranty card, putting both serial numbers and the date of purchase on the card. Mail us your card and your warranty will be validated.

PLACEMENT AND CARE OF THE TIME FRAME TF - 275's

The Time Frame TF - 275 is a flexible loudspeaker designed to provide optimum performance in a wide range of listening situations. The co-axial driver configuration will improve the off-axis performance and give you accurate tonal balance anywhere in your room. As all rooms have different acoustic properties, we encourage you to experiment with speaker placement. We suggest you start by placing the speakers one to two feet from the rear wall and four to six feet apart. In most situations, bass response can be increased by moving the speaker closer to the rear wall.

We recommend any high grade furniture polish. *Do not* place the Time Frame TF - 275's near radiators or any other heat sources such as direct sunlight, which may bleach the wood and fade the grills.

WHAT TO DO IF YOU NEED SERVICE

DCM loudspeakers have a history of extremely high reliability. However, should they require service, contact your dealer. If your dealer is at an inconvenient distance please contact DCM Corporation directly.

RELEVANT TECHNICAL SPECIFICATIONS

Efficiency:	91db / 1 watt / 1 meter
Recommended Amplifier Power:	10 to 100 watts per channel
Impedance:	8 ohms nominal
Frequency Range	50 Hz to 20 kHz