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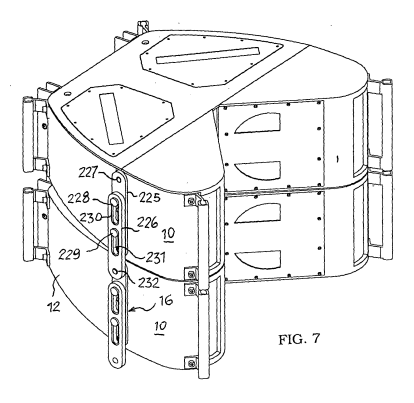
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(54) Mechanical system for suspending, connecting and inclining loudspeaker enclosure line arrays

(57) The invention regards a mechanical system for suspending, connecting and inclining loudspeaker enclosures in line, which includes a pair of link bars (16) for connecting the two sides of the enclosures, starting from a suspension or support frame, and a pair of adjustment

bars (17) for rear connection of the line of enclosures. The link bars of each pair of consecutive enclosures are joined together to form the enclosures' oscillation axis, whereas the adjustment bars set and fix the inclination of each enclosure by means of its oscillation on the aforementioned axis.





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Application Number EP 04 42 5744

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