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The invention relates to the ultrasonic testing and may be applied when testing the railway rails.

The summary of the invention consists in increasing the testing productivity. At the expense of the spring-loaded parallel link mechanism application is attained the converters block constant alignment with the rail's plane without the operator's participation.

The device contains a frame 1 established on the wheels 2, a holder 3 rigid fixed on it, a bracket 4 connected with the holder, the converters 6 block 7 and the tracking rollers 5 established on the bracket, and the fixing assembly made in the form of a spring-loaded parallel link mechanism established on one of its hinges 9 of the friction clutch 10 with the catch 11, one arm 12 of the spring-loaded parallel link mechanism is established in the holder 3 with the rotation possibility, but the converse arm 13 of the spring-loaded parallel link mechanism 8 is rigid connected with the bracket.