

# Stand for monitoring the operational parameters of conjugations "ball support - Body of the tie-rod end" of automotive components

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## Abstract

© Published under licence by IOP Publishing Ltd. The method of testing the conjugation "Ball support - body of the tie-rod end" is considered. The design of the test bench for simulating the working conditions of the interface is proposed. The results of testing the conjugation samples in accordance with the test procedure are given. The conformity of test results was assessed.

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