



TIMKEN

TIMKEN BEARING ADJUSTMENT DIAL INDICATORS

Timken. A long-standing brand trusted by fleets because we understand commercial vehicle applications and the value of uptime. Your confidence is our commitment, providing products with reliable operation and outstanding performance designed to **MAXIMIZE FLEET UPTIME, OPERATIONS AND YOUR BOTTOM LINE.**

SAVES TIME: Mechanics find this gauge quick and easy to use to complete proper end play analysis.

WORKS ANYWHERE: Adjustable positioning posts work on ALL axle and hub models. The gauge comes pre-assembled, but can be adjusted for either truck or trailer wheel ends.

STRONG ATTACHMENT: 25 lb. industrial strength magnets ensure secure attachment to wheel end hub.

STRONGER VALUE: Easily and accurately verify wheel end play after completing your wheel bearing adjustment. Proper bearing adjustment helps prolong the life of both the wheel seal and the bearing.



Analog: BADG1

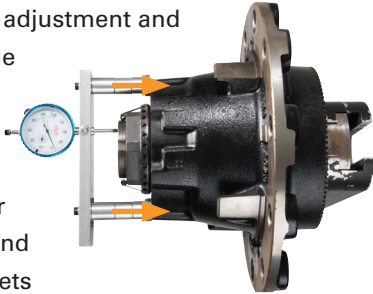


Digital: BADG2

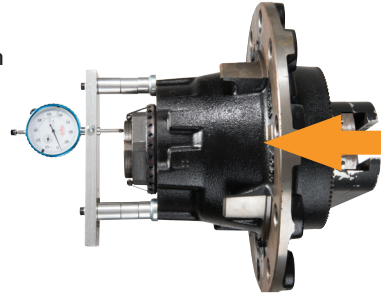


EASY TO USE

1 After bearing adjustment and jam nut torque procedures are complete, place the tool on the hub with the indicator needle touching the end of the axle. The magnets on the base of the legs will grip the hub firmly.



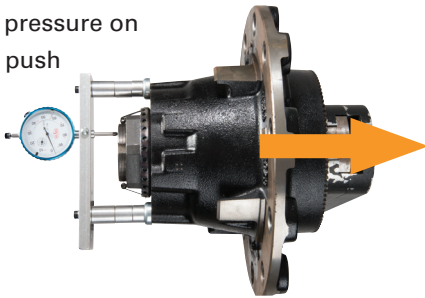
2 With equal pressure on both sides, pull the hub/wheel outboard as far as it will go while oscillating it.



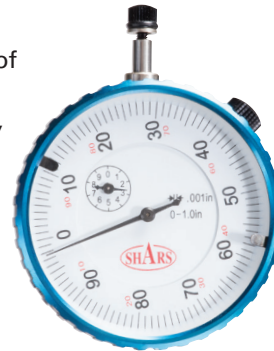
3 Set the dial indicator at "0".



4 With equal pressure on both sides, push the hub/wheel inboard as far as it will go while oscillating it.



5 The dial indicator shows the amount of bearing end play. It should read between **0.001"** and **0.005"** (in accordance with TMC Recommended Guidelines).



This product can be used with aluminum hubs. See the installation guide for details.

TIMKEN

The Timken team applies their know-how to improve the reliability and performance of machinery in diverse markets worldwide. The company designs, makes and markets bearings, gear drives, automated lubrication systems, belts, brakes, clutches, chain, couplings, linear motion products and related industrial motion rebuild and repair services.

Stronger. By Design.

06-24 Order No. 10882 | Timken® is a registered trademark of The Timken Company. | © 2024 The Timken Company | Printed in U.S.A.



Visit [timken.com/techseriespro](https://www.timken.com/techseriespro) to enroll in free technical training.
www.timken.com/aftermarket