**Centerline, Inc.** 513 E. Wisconsin Avenue Appleton, WI 54911 Phone (920) 730-0615 Fax (920) 730-0622 E-mail <u>info@ctrline.net</u> Website <u>www.ctrline.net</u>

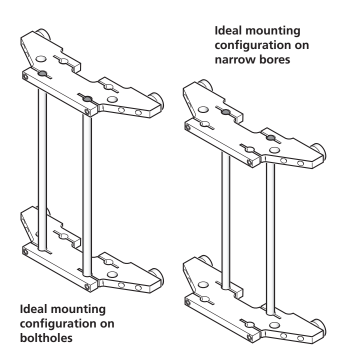


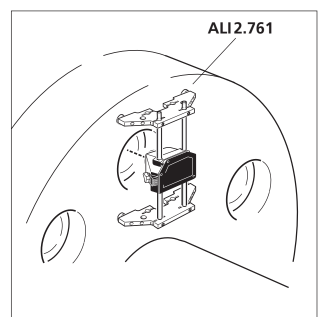
## Magnetic bolt hole and bore bracket

Magnetic bracket set for shaft and bore alignment

ALI 2.761 SET

## Perfect for mounting on narrow bores and extremely large couplings





PRÜFTECHNIK Alignment Systems Freisinger Str. 34 85737 Ismaning, Germany Phone: +49 (0)89 99 61 60 Fax: +49 (0)89 99 61 61 00 eMail: info@pruftechnik.com

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□ No radial clearance required

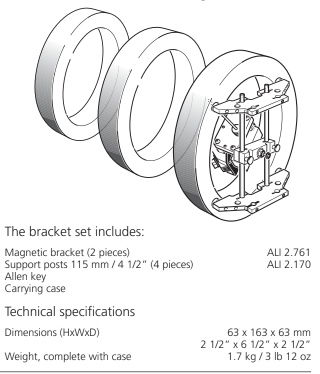
□ Fits onto any magnetic surface

Extremely rigid, but much simpler to adjust

## Suitable also for bore measurement with bore pointer bracket

This bracket can replace the compact chain-type bracket in large couplings with corresponding large bolt holes. It is especially handy when the radial clearance around the coupling rim is limited. This bracket allows the laser beam to be pass through a coupling bolt hole with the laser and receiver mounted below the rim.

The brackets can also be used in combination with CENTRALIGN<sup>®</sup> and the pointer bracket (both not included) in the measurement of extremely narrow bores. The bracket can be mounted on the external face of the bore as shown in the figure below.



## Productive maintenance technology