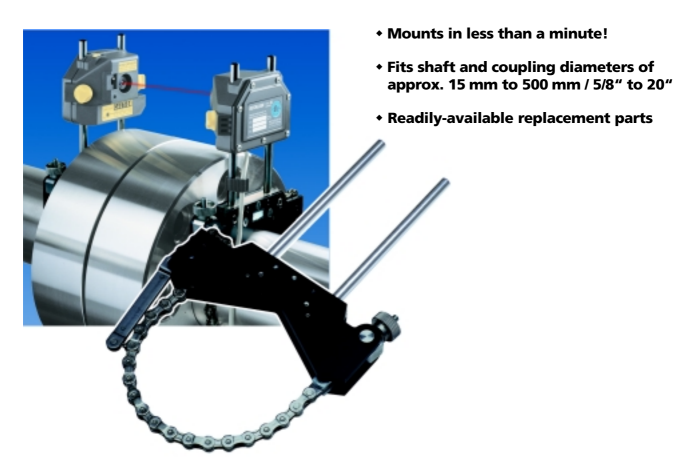


Compact chain-type bracket ALI 2.891set

Universal mounting for OPTALIGN® and ROTALIGN®



This universal bracket set contains all parts needed for quick, rigid mounting of the measurement components. It fits onto nearly any shaft or coupling approx. 15 mm to 500 mm / 5/8" to 20" in diameter. Easily mounts in less than 1 minute!

ALI 2.891set consists of the following individual parts:

Bracket frame w/hex key (2 pcs) 300 mm / 11 3/4" chain (2 pcs) 600 mm / 23 1/2" chain (2 pcs)	ALI 2.117 ALI 2.114 ALI 2.115
\$ 1 ?	ALI Z. I I S
Support posts, 4 pcs. each:	
115 mm / 4 ½", white	ALI 2.170
150 mm / 5 15/16", black	ALI 2.171
200 mm / 7 7/8", grey	ALI 2.172
250 mm / 9 7/8", green	ALI 2.173
300 mm / 11 13/16", yellow	ALI 2.174
Storage pouch	0 0593 0054

For detailed information, please consult the Alignment Product Catalog ALI 9.300 available from your local PRÜFTECHNIK AG distributor or from our web site at http://www.pruftechnik.com.



eMail: info@pruftechnik.com



Compact magnetic bracket ALI 2.112set

Instant mounting for OPTALIGN® and ROTALIGN®



Fits onto any ferromagnetic surface
Extremely rigid, but simple to adjust

• Magnetic mounting is fastest, easiest

Instant mounting on any ferromagnetic surface: just place the timesaving ALI 2.112 compact magnetic brackets onto coupling flanges or shaft faces and you're all set! Four powerful magnets hold sensors rigidly in place for measurement – even on narrow coupling flanges – yet allow extremely easy, flexible adjustment.

Set of two pieces including 115 mm / $4\frac{1}{2}$ " support rods and hex key.

For detailed information, please consult the Alignment Product Catalog ALI 9.300 available from your local PRÜFTECHNIK AG distributor or from our web site at http://www.pruftechnik.com.

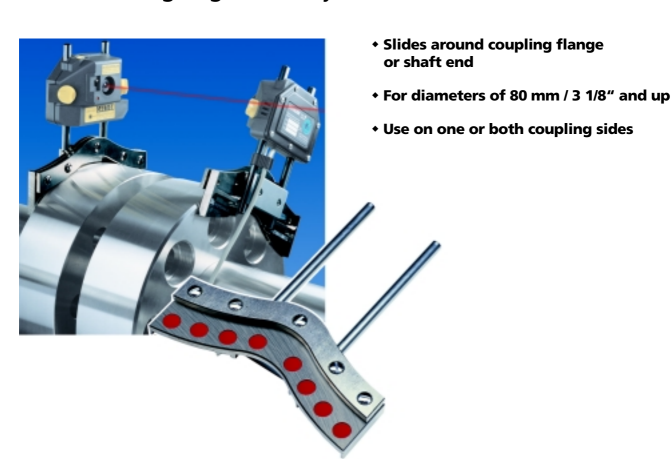




Magnetic sliding bracket

ALI 2.230

Perfect for aligning stationary shafts



Shafts can't be rotated? No problem! This bracket allows measurement and alignment to be performed when one or both shafts cannot be rotated. The magnetic sliding bracket is placed upon the back of the coupling or front corner of the uncoupled shaft and slid around from one measurement position to the next. Suitable for shaft/coupling diameters from approx. 80 mm (3 1/8") on up.

However, bear in mind that good alignment results do depend upon a high-quality surface finish of shafts/couplings (and since the shafts are not rotated, the working axis of the machine shafts may not be determined with the same accuracy as otherwise). Delivered individually: order 2 pieces if neither shaft can be rotated!

Dimensions (HxWxD) Weight, complete with case 2 3/4" x 6 3/8" x 1 1/8" 3 lb. 2 oz

For detailed information, please consult the Alignment Product Catalog ALI 9.300 available from your local PRÜFTECHNIK AG distributor or from our web site at http://www.pruftechnik.com.





Magnetic bolt hole bracket ALI 2.106set

Perfect for mounting on extremely large couplings

- No radial clearance required!
- Fits onto any ferromagnetic surface
- Extremely rigid, but simple to adjust



This bracket can replace the compact chain-type bracket for large couplings having correspondingly large bolt holes. Especially handy when radial clearance around the coupling rim is limited, this bracket allows the laser beam to be directed through a coupling bolt hole with the emitter and receiver mounted below the rim.

Set of two pieces including 115 mm $(4\frac{1}{2})$ support rods and hex key.

Dimensions $63 \times 163 \times 63 \text{ mm} / 2 \% \text{"} \times 6 \% \text{"} \times 2 \% \text{"}$ Weight, complete with case 1.7 kg / 3 lb. 12 oz. Individually, without case ALI 2.106

For detailed information, please consult the Alignment Product Catalog ALI 9.300 available from your local PRÜFTECHNIK AG distributor or from our web site at http://www.pruftechnik.com.





Extra-thin bracket

ALI 2.109set

Perfect for extremely narrow mounting space

- Mounts in only 8 mm / 5/16" space
- Slip-nut design mounts quickly
- Fits diameters up to 160 mm / 6 5/16"



Only 8 mm (5/16") thick, this bracket offers an ideal solution to those occasional tight squeezes between coupling and machine housing. The case includes one complete set for both sides of the shaft or coupling, including various threaded rods and quick-mounting slip nuts. For shafts of diameter up to 6 5/16".

Dimensions 280 x 190 x 8 mm / 11 1/16" x 7 1/2" x 5/16" Weight, complete with case approx. 5.1 kg / 11 lb

Small extra-thin bracket ALI 2.109Lset Compact version of above bracket, for shafts of diameter up to 100 mm / 3 15/16".

Dimensions 163 x 127 x 8 mm / 6 1/2 " x 5 " x 5/16" Weight, complete with case 1.5 kg / 3 lb. 5 oz.

For detailed information, please consult the Alignment Product Catalog ALI 9.300 available from your local PRÜFTECHNIK AG distributor or from our web site at http://www.pruftechnik.com.



eMail: