# Autocollimators <br> 6B-LED / 6D-LED 



An easy-to-use, precise metrology instrument for angularity, parallelism, perpendicularity, straightness of precision components, machine guide-way and many other applications.

Nikon Autocollimator 6B-LED and 6D-LED both employ 70 mm aperture lenses to produce clear reflected images. They also feature extremely accurate double line reticles for improved detection. Both give readings of angular displacement to 0.5 seconds of arc using an easy-to-read large-diameter micrometer drum.

## Features

- Efficient measurement because the autocollimator needs only the setting of a target mirror and collects reflected light rays.
- Vertical and horizontal axis values can be measured simultaneously


Bright \& dark viewfield The Autocollimator 6B-LED is a brigh crosshair image is visible on a bright viewfield, while the Autocollimator 6D-LED is a dark viewfield instrument in which a bright crosshair image is visible on a dark viewfield. Autocollimator 6D-LED is very effective whe reflective plane surface.


LED illuminator
Both can operate on two AA batteries enabling the instruments used in the - power is not available.


Measurement of radius of curvature for convex and concave surfaces The light rays can be made to diverge or converge by turning the objective correction
ring This function allows measurement of the ring. This function allows measurement of the
radius of curvature for convex and concave surfaces.


Plane Mirror B Large extremely accurate reflecting mirror. Since both front and rear surfaces are reflective the measuring distance can be
doubled. A permanent magnel makes it very effective for measuring the squareness an straightness of iron materials.

- Effective aperture of reflecting
surface (both sides) $: 70 \mathrm{~mm}$ - Distance betweens legs of - Distance between legs of mirro
stand: 100 mm - Permanent magnet: removable
provided with on of t knob provided with on/(Iffit $k$ n
-Wooden case provided



## Pentaprism

Turns the optical axis of the
autocollimator exactly $90^{\circ}$ to autcocolimator exactly $90^{\circ}$ for use
as an optical scuare to as an optical ssuare to measure
the squareness of wo surfaces.

- Guaranteed accuracy (optica
right angle): 2 seconds of arc - Dimensions: $65 \times 65 \times 45 \mathrm{~mm}$ - Metal frame and wooden case
provided

Plane Mirror C Both sides are perfectly parallel, permiting its use as a reference
for non-efilective surface. Also useful for measuring extremey mirror is desirable.

## - Outer diameter: 30 mm <br> - Outer diameter: 30

- Paralle lism: 2 seconds of arc surface. 42 mm
Distance between legs of mirror
stand: 100 mm . -Wooden case provided
sided Polygon Mirror Precisely divides $360^{\circ}$ into 8 equal
parts to check for eccentricitr and parts to check for eccentricity and
errors in goniometers and other angle gauges.
- Guaranteed accuracy: 1 second of -Outer diameter: 117 mm - Diameter of center hole hole: 20 mm -Thickness: 46 mm


12-sided Polygon Mirro Accurately divides $360^{\circ}$ into 12
equal parts st check for eccentid and errors in goniometers and other angle gauges. - Guaranted accuracy: 1 second of - Outer diametera 117 mm - Diameter of center hole: 20 mm
-Thickness: 4 mm - Thickness: 46 mm
-Wooden case provided

## Typical Examples of Use



Measure the accuracy of rotary tables or dividing heads using polygon mirrors.
The octahedral mirror measures in units of $45^{\circ}$, and the dodecahedral mirror in units of $30^{\circ}$.


Affix the mirror the specimen and read the angular deflection using the autocollimator. Small vibrations may also be detected in this manner.


Measure the difference between the crosshair images reflected from the end surface of the work piece and from a standard angle block.


Compare the reading difference between the standard reflecting surface and the surface of the specimen using the Pentaprism.


Compare the difference between the crosshair images reflected from the surface of the specimen and from a standard surface.

Attach a plane mirror, either directly or on a stand. to the moving part and read deviation from the reflection.


Compare the readings taken from plane mirror 'a' on surface 'A' to those from plane mirror 'b' on surface ' B ' through the Pentaprism.

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. April 2024 ©2008-2024 NIKON CORPORATION
N.B. Export of the products* in this catalog is controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedures shall be required in case of export from Japan.
*Products: Hardware and its technical information (including software)

| ! WARNING | TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING THE EQUIPMENT. |
| :--- | :--- |


| ISO 14001 Certified <br> for NIKON CORPORATION |
| :--- |
| ISO 9001 Certified <br> for NIKON CORPORATION <br> Industrial Metrology Business Unit |

NIKON METROLOGY EUROPE NV
Interleuvenlaan 86 B-3001 Leuven, Belgium phone: +32-16-74-01-00 fax: +32-16-74-01-03
E-mail: Sales.Europe.NM@nikon.com
https://industry.nikon.com/en-gb/
NIKON METROLOGY UK LTD.
UNITED KINGDOM phone: +44-1332-811-349 fax: +44-1332-639-881
E-mail: Sales.UK.NM@nikon.com
NIKON METROLOGY SARL
FRANCE phone: +33-1-60-86-09-76 fax: $+33-1-60-86-57-35$
E-mail: Sales.France.NM@nikon.com
NIKON METROLOGY GMBH
GERMANY phone: +49-211-45-44-69-51
E-mail: Sales.Germany.NM@nikon.com

## NIKON INSTRUMENTS S.p.A

ITALY phone: +39-055-300-96-01 fax: +39-055-30-09-93

NIKON METROLOGY, INC.
12701 Grand River Road, Brighton, MI 48116 U.S.A.
phone: +1-810-220-4360 fax: +1-810-220-4300
E-mail: Sales.NM-US@nikon.com
https://industry.nikon.com/en-us/
NIKON METROLOGY - MÉXICO
E-mail: Sales.NM-MX@nikon.com
NIKON PRECISION (SHANGHAI) CO., LTD.
CHINA (Shanghai branch) phone: +86-21-6841-2050 fax: +86-21-6841-2060
(Beijing branch) phone: +86-10-5831-2028 fax: +86-10-5831-2026 (Guangzhou branch) phone: +86-20-3882-0551 fax: +86-20-3882-0580
NIKON INSTRUMENTS KOREA CO., LTD.
KOREA phone: +82-2-6288-1900 fax: +82-2-555-4415
NIKON SINGAPORE PTE. LTD.
SINGAPORE phone: +65-6559-3651 fax: $+65-6559-3668$
E-mail: NSG.Industrial-sales@nikon.com

## PT. NIKON INDONESIA

INDONESIA phone: +62-213-873-5005 fax: +62-213-873-5006 E-mail: PTN.Instruments@nikon.com
NIKON SALES (THAILAND) CO., LTD.
THAILAND phone: +66-2633-5100 fax: 66-2633-5191
$\qquad$

