AUTO-CENTERING TECHNOLOGY

INO offers a fast and precise method for lens alignment. Easy to implement, this mounting technique is perfectly suited for new products design and production setups, for both small and large series.

**LENS ALIGNMENT**
**AT < 25 SECONDS / LENS**
**That FAST.**

* For lenses meeting the centrability criterion

**BENEFITS**
INO’s auto-centering technology allows you to reach the next level in terms of productivity and cost reduction, while providing a high precision level

- Assembly time < 25 seconds per lens
- 5 µm precision
- Works with spherical and aspherical lenses of any geometry
- Very low rejection rate
- Easy rework
- Requires less centering assets
AUTO-CENTERING TECHNOLOGY

COMPARISON WITH OTHER METHODS

Actual drop-in technique

MORE PRECISE
at comparable speed

Machine-assisted alignment

FASTER
for comparable results

Actual drop-in technique

Machine-assisted alignment

WONDERING HOW THE METHOD WORKS?

Visit www.ino.ca for more information, or contact us at info@ino.ca

* For lenses meeting the centrability criterion
**Manually operated machine with +/- 1 µm uncertainty

R&D CONTRACTS – PROTOTYPING – PREPRODUCTION
SHORT-RUN PRODUCTION – TECHNOLOGY TRANSFERS