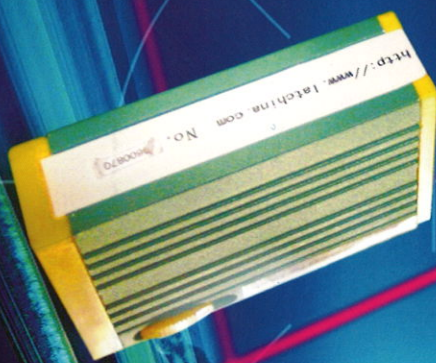




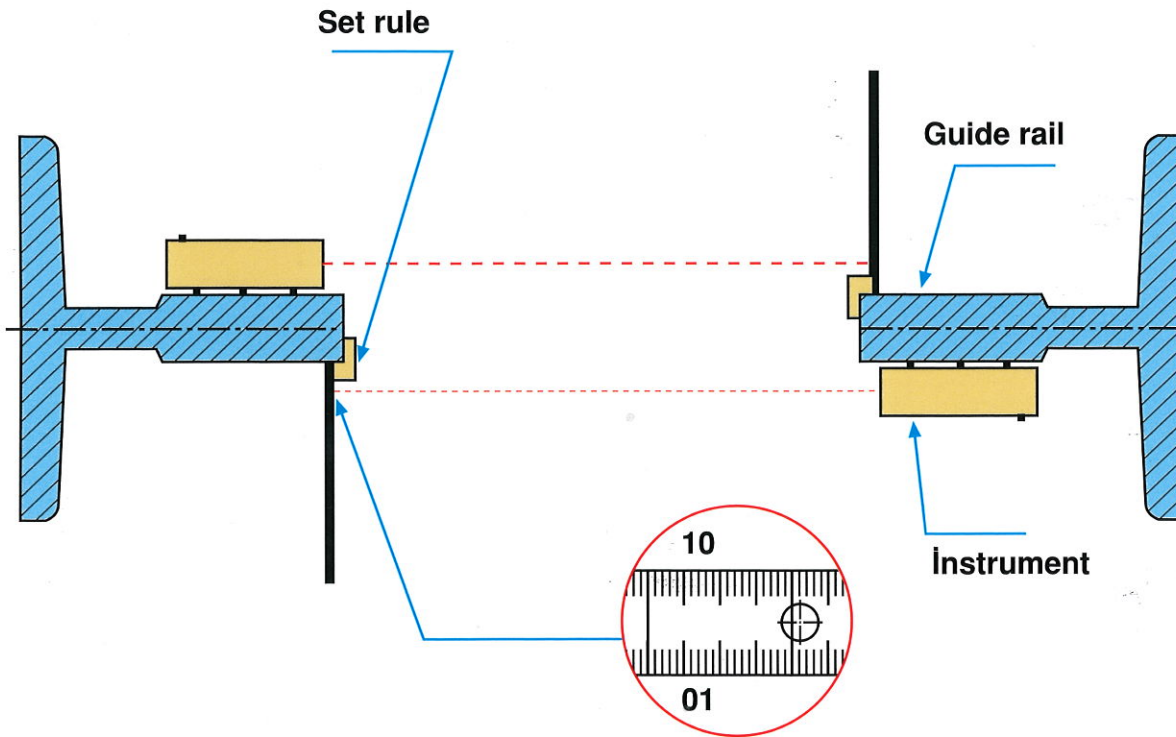
Guide Rail **LASER** Calibrator



Guide Rail **LASER** Calibrator

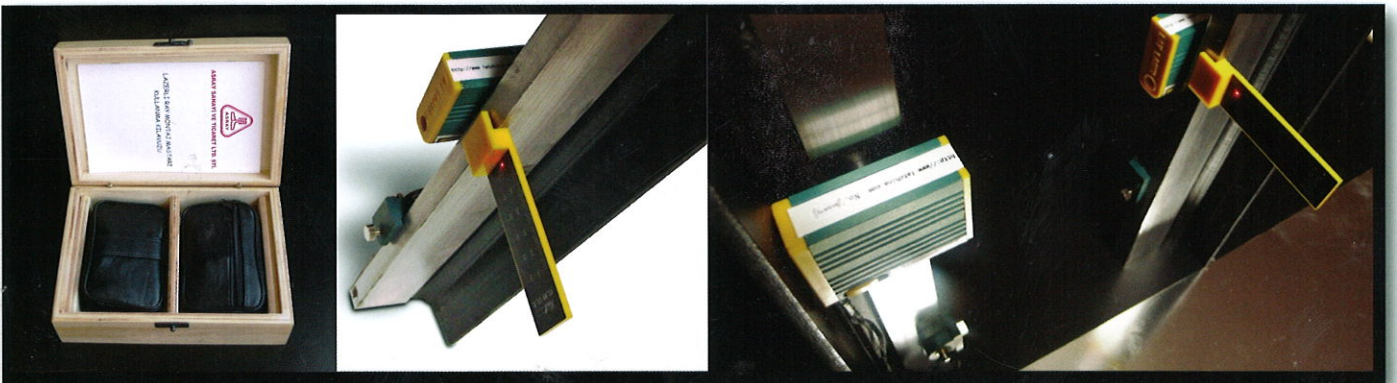
Guide rails laser calibrator is a portable exact coplanarity inspective instrument. Provide new inspection method with high precision for the coplanarity inspection of guide rails.

Guide Rail **LASER** Calibrator



ITEM	STANDARD
Wave length	650 nm
Laser power	≤1mw second classified
Incertitude degree of parallelism between the laser beam and the main datum face	1/2000
Battery	3 V DC AAA5
Battery lifetime	15 hrs continuously
Working temperature	0°C ~ +40°C
Environment temperature	-30°C ~ +60°C

Guide rails LASER calibrator is a portable exact coplanarity inspective instrument. Provide new inspections method with high precision for the coplanarity inspection of guide rails. A very useful tool for elevator installation, maintenance and inspection. Easy to operate and raise your working efficiency.



Caution! : The laser beam is the second classified laser beam. Safeguard is needless when operation. Instinctive nictation is enough to avoid and hurt if you watch the laser beam from eye let. It's better not to watch the laser beam directly from the eye let although it isn't hurtful.

For more detailed information please call our sales department.

Tel: +90 262 751 14 35 pbx **Fax:** +90 262 751 14 39 **e-mail:** asray@asray.com

www.asray.com