

Compact Alignment Laser with Dual Beams

This compact alignment laser is designed for precise positioning and alignment tasks. It features dual laser beams for enhanced accuracy in chain alignment, component placement, and machinery setup.



Product Overview

Compact Dual-Beam Alignment Laser

This compact alignment laser is engineered for high-precision positioning and alignment tasks across diverse industrial and machinery applications. Featuring dual laser beams, it significantly enhances accuracy for critical tasks such as chain alignment, component placement, and general machinery setup. Its durable construction and small form factor allow for reliable performance and easy integration, even in the most demanding and confined environments.

Technical Specifications

Beam Configuration	Dual laser beams
Power Source	Standard batteries
Primary Applications	Chain Alignment, Component Placement, Machinery Setup

Performance Features

Key Performance Indicators

2 beams

Beam Count

Design Advantages

- Compact form factor for tight spaces
- Durable construction for demanding environments
- Stable beam projection to minimize alignment errors