

COBOT VS. HUMAN LABOR: Side-by-Side Comparison

A quick-reference chart to help you evaluate the true cost and impact of manual labor vs. collaborative robots.

FACTOR	HUMAN WORKER	СОВОТ
ANNUAL COST (FULLY BURDENED)	\$60,000-\$75,000	\$40,000-\$55,000 (one-time + maintenance)
AVAILABILITY	70-85% (breaks, sick days, PTO)	95–99% uptime
TRAINING TIME	Weeks to months	Hours to days
TURNOVER RISK	High	None
CONSISTENCY	Variable (fatigue, distraction)	High (precise, repeatable)
INJURY RISK	Medium to high (strain, repetitive motion)	Minimal (non-fatiguing)
REWORK/DEFECTS	Increases with fatigue	Decreases with repeatability
SCALING COST	Linear (hire one for one)	Scalable (reassignable task-to-task)
TEAM FEEDBACK	Can burn out or get bored	Frees humans for skilled work
JOB IMPACT	May require retention incentives	Viewed as support, not threat

101

KEY TAKEAWAYS

- A cobot can typically replace or augment one full-time repetitive role—without creating friction or requiring fences.
- ROI is often achieved in 9–12 months, with years of labor savings to follow.
- Cobots don't eliminate jobs—they support your team by handling the work that's hard to hire for or sustain long term.



Clayton Controls, Inc. 2865 Pullman St. Santa Ana, CA 92705 (800) 235-4411 info@claycon.com

