2IN1 SIMULATOR

Excavator-Backhoe Loader

HEAVY EQUIPMENT SIMULATOR



SANLAB combines deep expertise in robotics and simulation with a customer-focused approach to deliver industry-leading heavy equipment simulators. These systems provide operators with realistic driving, precise machine control, and safe operation experiences while ensuring exceptional precision, durability, and high performance.

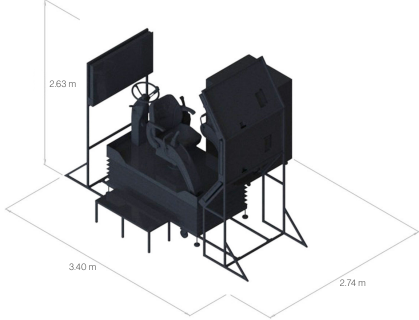
2in1 Simulator is specifically engineered for high-performance construction equipment simulation and

training applications.

APPLICATIONS

- Operator skill development
- Construction equipment training
- · Safety procedures and hazard awareness
- Real-time performance evaluation





| DIMENSIONS | |
|-----------------------------|--------------------------|
| Overall Dimensions (L-W-H) | 2.74 m - 3.40 m - 2.63 m |
| Net Weight (product only) | 350 kg |
| Shipping Dimensions (L-W-H) | 2.30 m - 3.50 m - 2.00 m |
| Crate Weight (total) | 810 kg |
| Packaging Type | Wooden crate |

ADVANTAGES

- Cuts fuel and operating costs
- Eliminates accident risks
- Increases safety
- Lowers maintenance needs
- Prevents machine downtime
- Protects equipment
- Enables all-weather training
- No worksite required
- · Eco-friendly use
- Realistic experience
- Supports multiple languages

SCENARIOS

- Slalom
- Hill Driving
- Ghost Bucket
- Balls on Cones
- Bucket Path Following
- Digging
- Lowbed Loading
- Quick Attachment

- Breaker Positioning
- Soil Loading
- Object Loading
- Fork Loading
- Rock Loading
- Trenching
- Tank Trench



2IN1 SIMULATOR

Excavator-Backhoe Loader





| SPECIFICATIONS | |
|-----------------------------|--|
| Gross Moving Load up to | 500 kg |
| Power Supply | 220VAC, 50 Hz |
| Display System | 2 instructor monitors, 4 x 50" TV |
| Touch Screen | 24" touch screen |
| Audio System | Surround stereo |
| Minimum System Requirements | Intel(R) Core(TM) i5 - 32 GB Ram - 120 GB SSD Harddisk |
| | NVidia GeForce RTX 3060 - Windows 10 Home |
| | Wireless Combo Keyboard Mouse |

HARDWARE

- Real machine joysticks and pedals
- · Industrial-grade operator seats
- · Durable steel chassis
- Instructor control console with touch display
- Multi-display systems
- Modular design for upgradeability

SOFTWARE

- Modern 3D graphics
- Real-time GUI for trainee monitoring
- Scenario-based training modules
- Detailed performance analysis and reporting
- Environmental variations (weather, terrain)
- · Rich selection of lessons

CANBUS SUPPORT

CANBUS supported architecture enables hardware-based stable communication between input units, motion system, and control modules, while the software infrastructure ensures high response sensitivity.

OPTIONS

- Optional motion platform integration (3DOF)
- VR integration
- Desktop version

SERVICE & SUPPORT

Committed to customer satisfaction, we deliver tailored support solutions designed to meet your specific operational requirements.



Scenario Screen



3DOF 2in1 Simulator



Reports