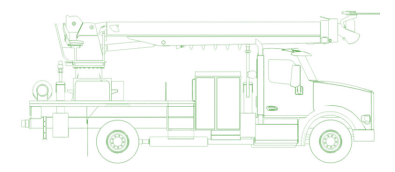


Digger Derrick Simulation Training Pack



Simulated Equipment Specs /

Product name:Digger Derrick

Maximum Sheave Height:

46'6" | 14.2 m

Maximum Lift Capacity: 12,901 lbs | 5,852 kg

Boom Articulation: -20° to 80°

Digger Radius: 18' to 26'6" |

5.5 m to 8.1 m

Overview /

TThe Digger Derrick Simulator Training Pack is the only solution that accurately replicates machine stability and engine behavior, reducing the likelihood of accidents due to tipping. Designed to support training for specialized techniques of drilling and setting poles, the learning path guides trainees through increasingly challenging tasks and includes exercises to prepare for either EICA or CCO crane certification exams.

Key features & benefits /

The Digger Derrick simulator offers a rigorous program to ensure operators prepare for various real-world types of drilling scenarios and maneuvering. Part of CM Labs' range of simulated lifting machinery, it is an ideal solution for the utilities market, training schools, or organizations with a wide range of equipment in their fleet.

Progressive learning program

helps build skills and confidence, including familiarization with load. handling, precise drilling techniques, and more.

Best-in-class vehicle simulation

ensures trainees understand how the equipment works and what is required for efficient safe operations.

Performance metrics and reporting

provides trainers real-time feedback on operator aptitudes, habits, and overall scoring.





Best-in-class simulation provides real learning benefits

Through CM Labs' Smart Training Technology™, our solution is the only simulator on the market that accurately replicates machine stability – providing real-world training opportunities to help reduce the risk of accidents.

The embedded physics ensures proper drilling and pole setting techniques - the simulation of the engine, hydraulics, auger, boom deflection, cables and machine stability, are highly realistic ensuring safely steady, deliberate, and precise operations.

Composed of proprietary and patented algorithms, the Smart Training Technology $^{\text{TM}}$ ensures precision engineering of the simulated equipment, delivering the most transferable operator skills anywhere, outside the actual equipment.



Supported hardware platforms

The training pack runs on CM Labs' motion-enabled **Vortex Edge**Max, the fully immersive **Vortex Advantage**, and the desktop **Vortex Edge Plus**.

Learning program

The Training Pack features progressive learning exercises—from beginner to advanced—designed to gradually build student skill and confidence. The Training Pack is offered with either the EICA or CCO exercise plan to prepare for crane certification exams.

Preparation for **EICA** exams:

- ✓ Controls familiarization
- ✓ Touch and Go
- Chain in Barrel
- ✓ Pole control
- ✓ Pole Set

Preparation for **CCO** exams:

- ✓ Controls familiarization
- ✓ Chain in Circle
- ✓ Test Weight
- Auger a Hole
- ✓ Place Pole

Both learning paths include a freeform Sandbox to practice skills, creative problem solving, and good judgment.

Performance measurement

The Digger Derrick Simulator
Training Pack gives trainers
objective insight into trainee
performance and abilities.
Instructors can access key
performance metrics in real-time,
such as:

- ✓ Safety violations
- ✓ Time to complete tasks

Reports can be generated based on customizable scoring parameters, and review against benchmarks or past training sessions.



info@cm-labs.com **cm-labs.com T** +1 514 287 1166





645 Wellington Street,

Canada H3C 1T2

Suite 301 - Montreal, Quebec.