2D Excavator System

• Improves job safety
• Work from an existing elevation reference or laser
• Easily upgradable to full 3D solution
• Create, cut, and check complex designs from the cab
• Lightbar grade for visual guidance

2D Excavation essentials
The X-52 is a streamlined and modern excavation system that gets you to grade as a cost effective 2D solution. Our ruggedized LS-B10W laser receiver combined with compact TS-1 tilt sensors lets you stay on grade without having to ever re-string. The GX-55 control box actively guides your bucket where it needs to be and gives you an experience that was designed for your excavating skills. When future projects dictate GNSS location as well as horizontal repeatability, the modern X-52 system is easily upgradeable.

Become one with your work
Today’s demand for a safe site is easily answered by incorporating our excavator systems to your daily tasks. We keep field crews out of the hole and optimize digging to save you money and keep schedules on track.

The X-52 excavator system gives you the flexibility to use a wide array of references to work from: existing surface, a hub, a previous cut, or a rotating laser. It’s as simple as choosing your reference and entering a cut and/or slope depth for immediate results.

TS-1 Tilt Sensor
Mounted along the bucket, stick, boom, and body for bucket control at any angle.

LS-B10W
Small and lightweight laser receiver for active grade guidance.

For more information:
topconpositioning.com/x-52
Specifications subject to change without notice.
©2016 Topcon Corporation All rights reserved.
7010-2192 A 1/16