

Precision Grade Now Available for the Link-Belt 145 X4

September 27, 2021 (Lexington, KY)



LBX is pleased to announce Link-Belt Precision Grade powered by Trimble Earthworks upgrade kits for the Link-Belt 145 X4 excavators. New 145 X4 kits provide all necessary components, hardware and software required to upgrade a standard machine to 2D/MG (Machine Guidance) or 2D/MC (Machine Control) or upgrade a machine with 2D/MG already installed to a 2D/MC capable machine.

"The Link-Belt Precision Grade system works in unison with our proprietary hydraulic system called Spool Stroke Control. With the advancement of integrating the Trimble Earthworks system into our hydraulic system, customers get much more than an off-the-shelf aftermarket grading solution," said Adam Woods, Manager Innovation and Technology Integration for LBX. "They get a solution with next-level accuracy and controllability."

The 145 X4 will be showcased in Louisville, Kentucky, at The Utility Expo – September 28, 2021- September 30, 2021. Experience the Link-Belt 145 X4 fitted with Precision Grade and a Steelwrist tiltrotator in person at the Steelwrist exhibit booth #K289.

About LBX Company

LBX Company LLC offers a full line of Link-Belt hydraulic excavators—including standard, long front & minimum swing configurations—from 8 to 80 metric tons, along with scrap and material handlers, forestry machines and work tools. Link-Belt machines and work tools are available through an extensive network of dealers in North and Latin America. LBX's subsidiary company, LBX do Brasil, distributes these products in Latin America. LBX Company is a wholly owned subsidiary of Sumitomo Construction Machinery, a worldwide leader in construction equipment innovation and quality manufacturing based in Chiba, Japan.

For more information, visit lbxco.com

About Trimble's Civil Engineering and Construction Division

Trimble is a leading innovator of productivity solutions for the civil engineering and construction sectors. Trimble's solutions leverage a variety of technologies, including Global Navigation Satellite System (GNSS), construction lasers, total stations, wireless data communications, the Internet, and application software. As part of the Trimble Connected Site strategy, these solutions provide a high-level of process and workflow integration from the design phase through to the finished project—delivering significant improvements in productivity throughout the construction lifecycle.

For more information, visit: construction.trimble.com.

About Trimble

Trimble is transforming the way the world works by delivering products and services that connect the physical and digital worlds. Core technologies in positioning, modeling, connectivity and data analytics enable customers to improve productivity, quality, safety and sustainability. From purpose built products to enterprise lifecycle solutions, Trimble software, hardware and services are transforming a broad range of industries such as agriculture, construction, geospatial and transportation and logistics. For more information about Trimble (NASDAQ:TRMB), visit: www.trimble.com.

For more information, contact: Lisa Bemis, Marketing Communications Manager, LBX
lbemis@lbxco.com.