

### **GUIDE-PRO** 2D DIGGING SYSTEM FOR EXCAVATORS



Experience the future of excavation technology with e-Trak's 2D digging system, GUIDE-PRO. Elevate your operations with unparalleled precision, operator-centric design, and cost-effective excellence. GUIDE-PRO is your key to unlocking a new realm of efficiency, accuracy, and success.

Designed with the operator in mind, GUIDE-PRO is your key to unlocking new levels of efficiency, accuracy, and success.

Your Machine Becomes the Rod Man Allowing for Better Workforce Allocation

Digging Accuracy of  $\pm 1/2$  In

User Friendly, Easy to Operate

Made in Canada

SCAN AND VISIT OUR WEBSITE FOR OUR COMPLETE PRODUCT OFFER.



TAKE CONTROL



#### COMPATIBILITY

Compatible with all types of excavators.

#### ON SCREEN FEATURES

See 2D patterns and 3D emulated patterns

Cab roll angle taken into account for digging system (option)

Operator dig settings saved into memory - even after the machine is turned off

Slope + patterns capability

Sideway slope

Can be used with a job site laser for benchmarking

Customizable touch screen for Operators



# 2D DIGGING SYSTEM FOR EXCAVATORS

**GUIDE-PRO** 

#### LASER RECEIVER

Can be used with a job site laser for benchmarking.

#### **RUGGED DISPLAY**

Designed for real-world usage.





#### **SINGLE SCREEN**

Single screen that can incorporate our LIMIT-PRO safety system. Eliminate cab clutter and improve visibility.



#### GRADE ROD CAPABILITY FROM INSIDE THE CAB

Translates into less stoppage time. Save on fuel and machine wear. Eliminate jumping in and out of the cab to check grade.

#### MULTIPLE ATTACHMENTS

GUIDE-PRO allows the operator to assign all the machine's buckets and applicable attachments.

## WE'RE HERE TO HELP!

Contact e-Trak to "talk shop" and learn more about how our systems can help your bottom line.

1-866-969-8725 INFO@E-TRAK.CA