

HABLAMOS ESPAÑOL!

Tendremos un traductor en vivo que le ayudara a explicar y traducir gratis.



YOU'RE INVITED TO EXCAVATOR SCHOOL FROM PETERSON CAT!

Want to learn more about Cat® excavators? Curious how Next Gen Cat equipment delivers superior performance and value throughout its service life?

Join us on Thursday, July 20 from 9:45 a.m. - 3 p.m. at the Knife River Training Center in Albany, Oregon for free, hands-on training with Cat excavators, from the micro 300.9 all the way up to a 320 featuring Trimble Earthworks Infield Design technology. We'll also discuss service options to help you get the most out of your machine throughout its lifecycle.

We hope to see you there!

KNIFE RIVER TRAINING CENTER

35973 Kennel Rd SE

Albany, OR 97322

July 20, 9:45 a.m. to 3 p.m.

LET'S DO THE WORK.™



ATTENDANCE IS COMPLIMENTARY, BUT YOU ARE REQUIRED TO RSVP. VISIT SITE TO CUSTOMIZE YOUR TRAINING SCHEDULE:

www.petersoncat.com/events/customer-training-albany

Proper PPE is required: hardhat, hard-toe footwear, hi-vis vest, gloves, and eye protection.

PETERSON



WELCOME TO PETERSON CAT'S EXCAVATOR SCHOOL



Time Slot	Dome Area 1	Dome Area 2	Dome Area 3	Dome Area 4	Dome Area 5	Copper Classroom
9:45 a.m.	Registration at main entrance, Introduction and meet-and-greet in Dome					
10:00 a.m.	Micro-Excavators	Ease of Use Technology	Cat 2-D Grade, E-Fence, Payload, and Assist	Trimble Earthworks - Infield Design	Service Options for Excavators	Online Parts
11:00 a.m.	Micro-Excavators	Ease of Use Technology	Cat 2-D Grade, E-Fence, Payload, and Assist	Trimble Earthworks - Infield Design	Service Options for Excavators	Online Parts
12:00 p.m.	Complimentary lunch					
1:00 p.m.	Micro-Excavators	Ease of Use Technology	Cat 2-D Grade, E-Fence, Payload, and Assist	Trimble Earthworks - Infield Design	Service Options for Excavators	Online Parts
2:00 p.m.	Micro-Excavators	Ease of Use Technology	Cat 2D E-Fence for Excavators	Trimble Earthworks - Infield Design	Service Options for Excavators	Online Parts

MICRO-EXCAVATORS

Featuring Cat® 300.9 and 302.7 micro-excavators

John Howard and Joel Nyberg, Inside Sales Reps

Acquire concepts for micro-excavator longevity and improved uptime while boosting productivity by understanding proper operating techniques. Session includes tips on safety, machine inspections, and coaching operations in the dirt.



EASE OF USE TECHNOLOGY

Featuring Cat 306 and 308 mini-excavators

Ronnie LaClair, Senior Demonstrator Operator Instructor

Inspired by you, engineered for you and made for you to operate easier and more efficiently, Ease of Use is here. The intuitive, groundbreaking technology driving this suite of new features is designed for you to control grade, avoid obstacles and set operating limits.



CAT 2-D GRADE, E-FENCE, PAYLOAD, AND ASSIST

Featuring Cat 313 and 317 excavators

Travis Ross, Senior Demonstrator/Instructor (MSHA)

Cat®2-D Grade covers excavation and grading with ease reducing ground personnel. Assist enables last-pass accuracy along with E-Fence assist prevents contact with obstructions. Payload tracks material incoming and outgoing as needed.



TRIMBLE EARTHWORKS - INFIELD DESIGN

Featuring the Cat 320 excavator

Randy Stuart, Sales Engineer - Precision Products and Cody Ciabattari, Account Rep - Hardware

With Trimble Earthworks, you can now take advantage of the first integrated 3D aftermarket grade control automatics for excavators. Excavators can work semi-automatically, allowing operators to create smooth, flat or sloped surfaces more easily.



ONLINE PARTS

Ryan Nelson and Scott Wing, e-Customer Support Reps

Learn basic functionalities of navigating our online platforms, looking up/ordering your parts online. Parts.cat.com / SIS2.cat.com



REAL-WORLD SERVICE OPTIONS FOR EXCAVATORS

John Nolte, Inside Sales Representative

Investigate Cat excavators firsthand as we demonstrate the value of genuine Cat parts and service from your authorized dealer. We'll walk around working machines and show you how to extend the life of your excavator and guarantee peak performance, longevity, and ease of maintenance.

