

Able Appliance Repair Invests in Advanced Refrigeration Training to Enhance Service Capabilities

November 24, 2025

KANSAS CITY, MO - November 24, 2025 - PRESSADVANTAGE -

Able Appliance Repair, an appliance service provider serving Kansas City and surrounding areas, has expanded its technical capabilities through specialized refrigeration training at Fred's Appliance Academy in Cleveland, Ohio. The company's technician, Rick, recently completed an intensive week-long certification program focused on advanced refrigeration repair techniques and sealed system maintenance.

The comprehensive training program covered multiple aspects of modern refrigeration repair, including refrigeration theory, mechanical fitting training for R600 refrigerant systems, and hands-on sealed system repair procedures. Rick worked alongside technicians from across the country who had traveled to the academy to enhance their technical expertise in appliance repair.

"This investment in advanced training reflects our commitment to providing the highest quality service to our customers," said Vicki Haynes, spokesperson for Able Appliance Repair. "As refrigeration technology continues to evolve, particularly with newer refrigerant types like R600, it's essential that our technicians have

the latest knowledge and certifications to properly service these systems."

During the program, Rick gained practical experience in complex procedures, including compressor replacement under direct instructor supervision. The training covered the complete replacement process, from proper fitting installation to refrigerant application and system testing. This hands-on approach ensured proficiency in all aspects of sealed system repair, a critical skill for servicing modern refrigerators and freezers.

The successful completion of the program resulted in Rick earning both a certification for course completion and licensing for refrigerant acquisition and handling. This licensing is particularly significant as it enables proper handling of various refrigerant types in compliance with environmental regulations and industry standards.

The training at Fred's Appliance Academy represents part of Able Appliance Repair's ongoing commitment to professional development. The company maintains a culture of continuous learning, combining hands-on experience from daily service calls with formal training opportunities to ensure technicians stay current with evolving appliance technologies.

"Rick's dedication to expanding his expertise strengthens our entire service team," added Haynes. "When technicians pursue advanced certifications, it elevates the quality of service we can provide across all appliance types and brands."

The enhanced refrigeration repair capabilities come at a time when many households rely heavily on their refrigeration appliances. With proper training in sealed system repair and modern refrigerant handling, technicians can address a wider range of issues, potentially saving customers from costly appliance replacements.

Able Appliance Repair serves the greater Kansas City metropolitan area, including Overland Park, Olathe, and Lee's Summit, providing same-day and next-day appliance repair services. The company specializes in repairing all major appliance brands and types, with technicians trained to diagnose and repair refrigerators, washers, dryers, dishwashers, ovens, and other household appliances. With over 5,600 customers following their service updates, the company has established itself as a trusted resource for appliance repair throughout the Kansas City region.

###

For more information about Able Appliance Repair, contact the company here:able appliance repairVicki Haynes(913) 543-0799ablecooling@yahoo.com1420 NW Vivion Rd, Suite 111, Kansas City, MO 64118

Able Appliance Repair

We are not just another appliance company, Able Appliance is proven and time tested. Established in 1983, We have a long standing reputation of honest, fair, upfront pricing and a superior customer service department.

Website: https://ableappliance.net/

Email: ablecooling@yahoo.com

Phone: (913) 543-0799



Powered by PressAdvantage.com