

HANDS-ON PRECISION MAINTENANCE
Skills Training & Technical Services**More PIT STOPS Videos. More Skills. More Impact.****NEW RELEASES!!!**

We've released new on-demand precision maintenance videos, adding even more value to every subscription. These short, focused clips are built around real maintenance challenges and proven solutions, helping teams reinforce skills, avoid common mistakes, and keep reliability top of mind.

Short. Practical. Impactful.[Learn More](#)**PIT STOP Library just got BIGGER!**

- Why do Bolts Not Torque the Same
- Bolting Diagram & Fastener Loading
- Fastener Identification Marks for Bolts & Nuts
- Fastener Specification Grade Markings for Bolts
- Fastener Specification Grade Markings for Nuts
- Fastener Alloy Markings
- Effect of Balance on Bearing Life
- Effects of Balance of Energy Consumption

[View Full List of Q1 New Releases here](#)**Upcoming Classes ... Save Your Spot**

*****No prerequisites — classes are strategically designed to be taken in any order.**

Date	Location	Class
February 9-12	Lake Charles, LA	Skills 1
February 16-19	Decatur, AL	Skills 2
March 9-12	Houston, TX	Skills 2
March 9-12	Lake Charles, LA	Skills 2
March 24-26	Atlanta, GA	Skills 3
March 30-April 2	Eden Prairie, MN	Skills 1
April 6-9	Omaha, NE	Skills 1
April 13-16	Decatur, AL	Skills 1
April 20-23	Atlanta, GA	Skills 1
April 20-23	Henderson, NV	Skills 1
April 27-30	Baton Rouge, LA	Skills 1

[View FULL Class Schedule Here](#)



PRECISION MAINTENANCE **SKILLS 1**

Reducing Common Assembly Errors to Exponentially Extend the Life of Rotating Equipment



PRECISION MAINTENANCE **SKILLS 2**

Precision Bearing Installation & Maintenance for Longer Equipment Life



PRECISION MAINTENANCE **SKILLS 3**

Pump Hydraulics, Mechanical Seals - Trouble Shooting & Installation

Small Assembly Errors - Massive Equipment Failures Inside Skills 1 Precision Maintenance Training

Most rotating equipment doesn't fail because of bad design or worn-out components. It fails early—often much earlier than expected—because of small, overlooked assembly errors introduced during installation, rebuild, or maintenance.

- Misaligned shafts by a few thousandths.
- Improper fits and tolerances.
- Soft foot left uncorrected.
- Bearings installed with force instead of precision.
- Lubrication practices based on habit instead of calculation.

Individually, these mistakes may seem insignificant. Collectively, they drive vibration, heat, energy waste, and premature failure—quietly eroding reliability and MTBF long before anyone realizes there's a problem. That's exactly what Precision Maintenance Skills 1 is designed to fix

Why Small Errors Have Such Big Consequences

Up to 90% of bearing failures occur prematurely, not because bearings are defective, but because precision standards weren't followed during assembly or installation. Excess vibration, incorrect alignment, poor fits, and improper lubrication all compound to shorten equipment life—sometimes by years.

Skills 1 shows participants why this happens and, more importantly, how to prevent it—without adding downtime or complexity. The focus isn't theory. It's measurable improvement.

[Continue reading](#)



Hendrix Precision and Guidant Power Advancing Safety & Reliability

Hendrix is frequently asked whether we provide electrical training. While precision maintenance is our core focus, we are proud to introduce Guidant Power, a national leader in electrical safety, reliability, and workforce training—an organization that meets the same uncompromising standards for precision, safety, and performance that define Hendrix.

Guidant Power was built with a clear mission: to become the premier provider of electrical safety, reliability, and training services across North America. Today, Guidant delivers immersive electrical safety and skills training programs, along with best-in-class arc flash assessments and consulting services nationwide.

What sets Guidant apart is their strong focus on people, practicality, and performance. Their team of industry experts and technical specialists brings real-world experience into every engagement, offering both onsite and instructor-led training designed to improve safety, reliability, and confidence in the field.

Guidant Power's mission and values closely align with those of Hendrix Precision Maintenance—a shared belief that effective training must be hands-on, practical, and immediately applicable. Together, this partnership strengthens our ability to deliver impactful, skills-based training that supports safer work environments and more reliable operations.

To learn more visit [Guidant Power's website here](#)



Hendrix Precision Maintenance Returns to SMRP 2026

SAVE THE DATE!

We're excited to be exhibiting at the [2026 SMRP Conference](#) in Raleigh, North Carolina, taking place September 28 – October 1.



Be sure to save the dates and plan to stop by our booth to connect with the Hendrix Precision Maintenance team. More details on what we'll be bringing to the show coming soon !

Hendrix Precision Maintenance | PO Box 5662 | Decatur, AL 35601 US

[Unsubscribe](#) | [Update Profile](#) | [Constant Contact Data Notice](#)



Try email & social marketing for free!