

HOIST MAINTENANCE TRAINING

IMPROVE SAFETY AND PERFORMANCE

Tailored training for your equipment

Collins Aerospace Goodrich® rescue hoists provide non-stop operation on every mission. With high-efficiency motors for continuous duty cycle and translating drum technology to reduce cable stress, our hoists are built for performance.

To keep your hoist performing, proper maintenance is required. Collins offers tailored maintenance training for your specific hoist equipment and application. We know our Goodrich hoists better than anyone. Ensure your maintenance staff are trained by the original equipment manufacturer (OEM) for the latest and most accurate maintenance practices.

Hoist maintenance training improves knowledge to support safety and continued hoist performance throughout



On aircraft training

the hoist lifecycle. Keep your Goodrich hoist performing non-stop until the mission is complete – with Collins hoist maintenance training.

KEY FEATURES AND BENEFITS

- · Comprehensive OEM training
- Tailored to your equipment and operation
- Continued equipment performance
- · Improve maintenance safety
- Share best maintenance practices







Classroom presentation.



FULL-DAY HOIST MAINTENANCE TRAINING COURSE

Our training certifies participants to:

- · Understand maintenance and functionality
- · Identify system components and functions
- · Perform basic maintenance tasks:
 - Adjustments
 - Troubleshooting
 - O-level component replacement

Collins can integrate our maintenance training with operation training offerings from third parties.

ADDITIONAL MAINTENANCE TOPICS COVERED IN TRAINING

- · Cable drum timing recognition
- · Cable path cleaning and maintenance
- · Limit switches and cable foul sensor
- · Cleaning and lubrication
- · Hoist ground functional checks
- Remove and replace:
 - Motor
 - Hook assembly
 - Cable assembly
 - Crowder and traction sheave
 - Cable cut assembly

Specifications subject to change without notice.



Collins Aerospace
GHW@collins.com
collinsaerospace.com/hoistandwinch