

# WITH LIVES ON THE LINE, COUNT ON PROVEN PERFORMANCE

Rescue hoists for military  
and commercial helicopters





## A **WORLD LEADER** IN HELICOPTER HOIST TECHNOLOGY

No matter your mission, Collins Aerospace has a hoist that meets your needs. The Collins Goodrich® rescue hoists have field-proven success in high-demand, extreme-environment missions, playing a critical role in life-saving operations around the world. Our hoists have repeatedly demonstrated resilience and success in high-usage, high demand environments, including swift water, high winds, obstacles, terrain and circumstances beyond the operating crews' control.

Collins supports and improves mission capabilities by increasing field support and training to keep rescue teams operational. With a global network of innovative design and service centers, our experienced and knowledgeable team can support the growing needs

of the search and rescue community. Our primary focus is improving performance, reliability and operational efficiency, as well as reduce operational and lifecycle costs for operators.

As a global leader in design, development, and support, Collins offers a large range of hoists for the majority of helicopter platforms operational today. We offer both alternating current (AC) and direct current (DC) hoists, as well as internally- or externally-mounted hoists. Each hoist system is configured for the unique capability and mission requirements of each of our customers. We also provide full support, no matter where in the world you are located.



## **SINGLE POINT PAYOUT TECHNOLOGY**

Working closely with the worldwide rescue community, Collins Goodrich® rescue hoists utilize the translating drum cable management system. The translating drum cable management technology extends cable life and allows for continuous duty and high-fleet-angle operation, which is essential in unpredictable or extreme environments. Collins Aerospace proprietary technologies, such as symmetrical braking, allow rapid controlled directional changes that are important to safe and successful mission completion.

# Platforms list

- Airbus: H125, H135, H145, UH-72 Lakota, H155, H160, H175, H225
- Bell: Huey, UH-1H, UH-1N, UH-1Y, 205, 210, 214, 412, 429 and 525
- Bell Boeing: V-22 Osprey
- Boeing: CH-47 Chinook
- Changhe: AC313
- Eurocopter: AS350, EC135, EC145, AS365, SA315, SA316, SA319, SA321, SA330, SA341, AS532, AS550, AS555, AS565, EC725,
- Hafei: H410, H425
- HAL: Dhruv, Cheetah, Chetak
- Kamov: Ka-32
- KAI: KUH-1 Surion, LCH
- Leonardo: AW109, AW139, AW149, AW159 Wildcat, AW169, AW189, Lynx, Super Lynx
- MBB/Kawasaki: BK117
- MDHI: MD 902
- Mil: Mi-8, Mi-17, Mi-2
- Mitsubishi: MH-60J
- NHI: NH90
- PZL: Kania, W-3 Sokol
- Sikorsky: S-61, S-70 Black Hawk, HH-60, UH-60, MH-60, SH-60, S-76, S-92

If your helicopter is not listed here, contact us today to see how Collins Aerospace can resolve all of your hoist system and service requirement needs.

## REPAIR CENTERS

Our field support provides rapid response and repair field training support. We are committed to meeting stringent turnaround times to ensure your Collins product gets back to where it is needed as quickly as possible.



→ To learn more, go [collinsaerospace.com/hoistandwinch](https://collinsaerospace.com/hoistandwinch)

22-10869 10/22 © 2022 Collins Aerospace  
Collins Aerospace is a registered trademark of Collins Aerospace companies.

Airbus is a registered trademark of Airbus Operations. Bell is a registered trademark of Textron Innovations. Boeing is a registered trademark of Boeing companies. Eurocopter is a registered trademark of Airbus Helicopters. Hafei is a trademark of Hafei Motors. Kamov is a trademark of Joint Stock Company. Leonardo is a trademark of Leanoardo. MBB/Kawasaki are trademarks of their respective owners. Mitsubishi is a registered trademark of Mitsubishi. NHI is a registered trademark of NHIndustries. PZL is a trademark of PZL-Świdnik. Sikorsky is a registered trademark of Lockheed Martin.

All other marks are owned by their respective companies.  
Collins Aerospace is not associated nor affiliated with the foregoing companies.

**Collins Aerospace**  
+1.714.984.1461  
collinsaerospace.com

