860674608-009 | GRIP ANCHOR, FOR 9 HOLE CABLE LADDER



Heavy Duty Cable Ladder Cross Member with Cable Attachment Points

-Product is designed to be field installed as needed on cable ladders to allow for the attachment of cables. Replaces a current rung on the cable ladder. Additional units can be installed along the cable ladder as needed to support additional cables.

-Purpose built cable ladder rung that is designed to support 1000 pounds of cable per eye or up to 1000 pounds in combination. Ideal for Hybrid cable. Includes mounting eye bolt for attachment.

Installs on the below standard cable ladders: CL-0910-U CL-0920-U

-Not to be used for hoisting. -Competent person to make determination of usage on the structure.

Product Classification

Product Type	Hoisting Grip Anchor
Ordering Note	ANDREW® standard product with terms
Warranty	One year

General Specifications

Cable Runs, quantity	3
Mounting	Cable ladder

Material Specifications

Material Type Hot dip galvanized steel

Packaging and Weights

Attachment

Packaging quantity

1

kits

Regulatory Compliance/Certifications

AgencyClassificationCHINA-ROHSAbove maximum concentration valueROHSCompliant/Exempted

Page 1 of 2



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 12, 2025

860674608-009 | GRIP ANCHOR, FOR 9 HOLE CABLE LADDER



Compliant/Exempted

Included Products

HK-CL-U – Universal Cable Ladder Hardware Kit for 1 in to 4-1/2 in round or angle members

* Footnotes

Warranty For more information, please consult our Product Warranty guidelines



©2025 ANDREW, an Amphenol company. All rights reserved. Amphenol and ANDREW are registered trademarks of Amphenol and/or its affiliates in the U.S. and other countries. All product names, trademarks and registered trademarks are property of their respective owners. Revised: March 12, 2025