For chain tightening, tie downs, or lifting applications, the V10 Eye Grab Hook With Clevis Attachment has got you covered. Whether you need the clevis or eye fit, the cradle of this hook will still support the entire chain link - keeping 100% of the working load limit. The eye connection provides a long-term and secure connection, ideal for on-going jobs in many different environments: construction, automotive, aircraft, farming -- you name it, this hook can probably help. It doesn't stop there... this Eye Grab Hook is also equipped with a clevis attachment, providing a secure attachment to chain and slings. Quenched and tempered before proof testing, this hook meets or exceeds OSHA, Government, NACM, and ASTM specs. It is available in a blue powder coat finish.



FEATURES

- Grade 100
- · Premium fine grain alloy steel
- Made in Italy
- Quenched and tempered before proof testing
- Blue powder coat finish
- Meets or exceeds OSHA, Government, NACM, and ASTM specs
- No reduction in working load limit
- Presence of a chain shape groove for optimal chain position



WWW.KITO.CA | 1.888.322.KITO (5486)

All specifications, dimensions and drawings are available at www.kito.ca, or call our Customer Service staff for friendly and expert advice on models and options

V10 ALLOY CHAIN ACCESSORIES

GRADE

• 100

FINISH

• Blue Powder Coat Finish

STANDARDS

• Meets or exceeds OSHA, Government, NACM, and ASTM specs

ATTACHMENT

• Eye and Clevis

HEAT TREATMENT

· Quenched and tempered before proof testing

ORIGIN

Made in Italy

HOOK TYPE

Grab Hook

APPLICATION

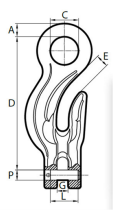
Overhead Lifting

MATERIAL

• Premium Fine Grain Alloy Steel



DIAGRAM DRAWINGS





PRODUCTS SPECIFICATIONS

Product	Manufacturer Part No.	Chain Size Inches	Chain Size mm	Dim A	Dim C	Dim D	Dim E	Dim G	Dim P x L	Lbs. Per Ea.	Working Load Limit (Lbs.)
8920100		7/32	6	0.406	0.709	3.484	0.315	0.256	0.29 x 0.65	0.60	2700
8920200		9/32 - 5/16	7 - 8	0.531	0.945	4.606	0.354	0.358	0.38 x 0.91	1.35	5700
8920400		3/8	10	0.630	1.220	5.827	0.531	0.453	0.49 x 1.16	2.69	8800
8920600		1/2	13	0.787	1.457	7.283	0.610	0.571	0.63 x 1.46	5.62	15000
8920700		5/8	16	1.043	1.890	9.134	0.787	0.689	0.79 x 2.05	10.80	22600

