



- B-21, Bhan Nagar, Queens Road, Jaipur-302021
 Website: www.aumshivay.com, www.omengineering.in
 - E-mail:admin@aumshivay.com

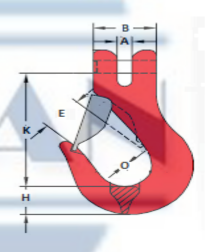
Clevis Hook





Clevis Hooks; Clevis Hooks are a hooks with or without a snapping lock or pin to secure it's load to the hook. These Hooks are 100% proof tested and can be used with both grade 80 & 100 chains. Clevis Hooks can be attached with brackets or a chain depending on the type of Clevis hook. Clevis fastening system utilizes a quick change "clevis pin" which is a type of bolt that is held in place with a cotter pin or split pin. The Clevis hook can be attached to a chain or crane or winch bracket using the Clevis pin.

Weight	Working Load Limit	B.L	Dimensions (mm)					
(Kg)	(Ton)	(Ton)	A	В	0	Н	K	E
0.32	1.12	4.5	8	32	35	23	76	26
0.52	2.00	8.0	9.5	37	37	32.5	85.5	29
1.05	3.15	12.6	13	49	46	35	104	39
2.00	5.30	21.2	16.5	56.5	56	42.5	128	47
3.70	8.00	32.0	21.5	70.5	60	54	150	55
6.00	12.50	50.0	24	77	79	58	180	61
10.40	15.00	60.0	27	91	101	62	213	72
14.50	21.20	84.8	30	117	115	75	250	85
27.00	31.50	126.0	35	150	140	88	317	106



Applications:

- > Automotive Towing
- Construction Cranes
- Boating (Rigging)
- Off Road Automotive Winches
- Aircraft

Clevis Hooks have a particular function and limitations. There are a variety of sizes of Clevis Hooks, each with a different maximum work load limit and grade. The grade of a Clevis Hook reflects the type of use the hook is recommended for. For example, grades 63, 80, and 100 are categorized as overhead lifting Clevis Hooks. Likewise, Clevis Hooks with grades 30, 43, and 70 are not rated for overhead lifting, more for securing loads or towing purposes.



PAGE. 1