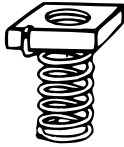


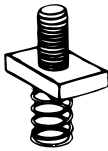
Kindorf® Fittings



For use with all Kindorf channels



Self-holding clamping nut with spring attached.
For use with 1½" deep channels.



Stud nut self-holding clamping nut with spring attached.

Channel Nuts

Standard Finish: Galv-Kröm

B-910 Series

Cat. No.	Size	Thickness	Wt. lbs./C
B-9100-1/4	¼ - 20	⅜	7.5
B-910-5/16	⅝ - 18	⅜	7.3
B-910-3/8	¾ - 16	⅜	9.15
B-910-1/2	½ - 13	⅜	9.9

B-911 Series

Cat. No.	Size	Thickness	Wt. lbs./C
B-911-1/4	¼ - 20	⅜	8
B-911-5/16	⅝ - 18	⅜	8.25
B-911-3/8	¾ - 16	⅜	10
B-911-D-3/8*	¾ - 16	⅜	12
B-911-1/2	½ - 13	⅜	10
B-911-D-1/2*	½ - 13	⅜	13

* For clamping nuts with spring for 3" deep channels add suffix D to catalog number.

B-911-SN Series

Cat. No.	Size	Thickness	Wt. lbs./C
B-911-3/8-SN1†	¾ - 16	⅜	12.5
B-911-3/8-SN2†	¾ - 16	⅜	13.0
B-911-1/2-SN1†	½ - 13	⅜	16.0
B-911-1/2-SN2†	½ - 13	⅜	17.0

† B-911-3/8-SN1, Stud: ⅜ Dia., 1" Long. Accepts Kindorf Nuts H-114C (hex), H-116-C (square).

B-911-3/8-SN2, Stud: ⅜ Dia., 1¼" Long. Accepts Kindorf Nuts H-114C (hex), H-116-C (square).

B-911-1/2-SN1, Stud: ½ Dia., 1" Long. Accepts Kindorf Nuts H-114D (hex), H-116-D (square).

B-911-1/2-SN2, Stud: ½ Dia., 1¼" Long. Accepts Kindorf Nuts H-114D (hex), H-116-D (square).

Load Ratings of Steel Channel and Insert Nuts

(B-910-1/2 or B-911-1/2) when used in slot of 12 ga. Kindorf channel and tightened to a torque of 50 ft. Pounds are as follows:

Withdrawal resistance to pull out safe load rating = 1600 lbs. Slip resistance safe loading rating = 400 lbs.

(B-910-1/2 or B-912-1/2) when used in slot of 14 ga. Kindorf channel and tightened to a torque of 50 ft. Pounds are as follows:

Withdrawal resistance to pull out safe load rating = 1300 lbs. Slip resistance safe load rating = 400 lbs.

Load ratings are based on safety factor of 3.

K

Kindorf®