

Datasheet

RS Pro 480 Piece Steel Captive Nut Kit

RS Stock No: **289-837**



Product Details

RS Pro captive nuts box contains U or spire nuts/clips that provide a simple solution to the problem of using machine or self tapping screws in otherwise unsuitable thin sheet materials, such as sheet metal, fibreboard, hardboard etc. It is made of from zinc plated and clear passivated spring steel. This kit contains a total of 480-pieces.

Features and Benefits

- Contains M4, No. 10, No. 4, No. 6, No. 8 and 2BA threaded nuts
- Kit containing quantities of all popular sizes, metric, BA and self tapping thread forms
- Supplied in a plastic compartment storage box, total 480 fasteners



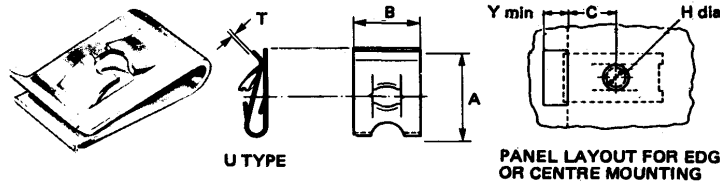
Specifications:

Finish	Bright Zinc Plated
Material	Steel
Number of Pieces	480
Nut Type	Captive
Thread Size	2BA, M4, No. 10, No. 4, No. 6, No. 8

Captive Nut Kit (containing 380 items)

Captive Nut No. 2BA 80 pcs	Captive Nut No. 10 100 pcs		Captive Nut No. 6 100 pcs
	Captive Nut M4 50 pcs	Captive Nut No. 8 50 pcs	Captive Nut No. 4 100 pcs

CAPTIVE NUTS U TYPE



APPLICATION



NOTE: EARTHING NUTS BARBS ENGAGE MOUNTING AND BACKING PANELS

Self Retaining Clips for Panel Assembly. For Course and Machine Screw Threads. Standard Finish:- B & L

Part No.	Screw Size	A ins mm	B ins mm	C ins mm	T ins mm	H ins mm	Panel Range ins mm	Y ins mm	Type
L.S.400/10 SNU 1812	No. 4 AB SMS	7/16 11.11	5/16 7.94	3/16 4.75	.020 .508	3/16 4.75	.028/.048 .711/1.22	.218 5.53	U
L.S.400/52 SNU 2449	No. 4 AB SMS	7/16 11.11	5/16 7.94	3/16 4.75	.020 .508	3/16 4.75	.024/.028 .610/1.710	.218 5.53	U
L.S.400/93	No. 4 AB SMS	7/16 11.11	5/16 7.94	3/16 4.75	.020 .508	3/16 4.75	.048/.064 1.22/1.63	.218 5.53	U
L.S.400/11 SNU 1219	No. 6 AB SMS	41/64 16.25	7/16 11.11	17/64 6.75	.022 .558	15/64 5.94	.028/.040 .711/1.62	.240 6.10	U
L.S.400/26	No. 6 AB SMS	41/64 16.25	7/16 11.11	17/64 6.75	.022 .558	15/64 5.94	.040/.064 1.016/1.626	.240 6.10	U
L.S.400/27 SNU 2811	No. 6 AB SMS	15/32 11.70	5/16 7.90	7/32 5.50	.022 .560	.205 5.20	.036/.048 .910/1.20		U
L.S.400/80	No. 6 AB SMS	15/32 11.70	5/16 7.90	7/32 5.50	.022 .560	.205 5.20	.080/.085 2.03/2.16		U
L.S.400/55 SNU 2954	No. 6 AB SMS	21/32 16.66	7/16 11.11	17/64 6.75	.022 .558	15/64 5.94	.100/.110 2.50/2.75	.300 7.62	U
L.S.400/62 SNU 2592	No. 6 AB SMS	3/8 9.50	5/16 7.90		.022 .560	.151/.161 3.84/4.09	.036/.048 .910/1.22		U
L.S.400/63 SNU 3374	No. 6 AB SMS	15/32 11.70	5/16 7.90	7/32 5.50	.022 .560	.205 5.20	.036/.048 .910/1.20	.205 5.20	U
L.S.400/13 SNU 1686	No. 8 AB SMS	35/64 13.89	1/2 12.70	7/32 5.53	.024 .610	9/32 7.11	.048/.064 1.22/1.62	.281 7.14	U
L.S.400/14 SNU 0536	No. 8 AB SMS	21/32 16.66	7/16 11.11	7/16 11.08	.024 .610	9/32 7.11	.028/.064 .711/1.62	.300 7.62	U
L.S.400/24 SNU 3248	No. 8 AB SMS	21/32 16.66	7/16 11.11	9/32 7.11	.024 .610	9/32 7.11	.028/.040 .711/1.01		U*
L.S.400/35 SNU 3088	No. 8 AB SMS	5/8 15.88	7/16 11.11		.024 .610		.028/.064 .711/1.62		U
L.S.400/41 SNU 3106	No. 8 AB SMS	.600 15.24	.560 14.20	.312 7.92	.024 .610	.250 6.35	.032/.070 .810/1.78	.344 8.74	U
L.S.400/42 SNU 3247	No. 8 AB SMS	.650 16.50	.440 11.20	.265 6.73	.024 .610	.281 7.14	.036/.064 .910/1.63	.344 8.74	U*
L.S.400/48 SNU 1907	No. 8 AB SMS	43/64 17.07	7/16 11.11	17/64 6.75	.024 .610	1/4 6.35	.125/.140 3.175/3.55	.312 7.94	U
L.S.400/49 SNU 2569	No. 8 AB SMS	41/64 16.27	7/16 11.11	17/64 6.75	.024 .610	9/32 7.14	.100/.110 2.50/2.75	.300 7.62	U
L.S.400/50 SNU 3115	No. 8 AB SMS	37/64 14.68	1/2 12.70	7/32 5.53	.026 .660	9/32 7.11	.022/.040 .558/1.02	.281 7.14	U
L.S.400/53 SNU 1686	No. 8 AB SMS	35/64 13.89	1/2 12.70	7/32 5.53	.024 .610	9/32 7.11	.040/.045 1.01/1.143	.281 7.14	U
L.S.400/70 SNU 3333	No. 8 AB SMS	9/16 14.29	1/2 12.70	7/32 5.56	.024 .610	9/32 7.14	.022/.060 .559/1.52		U*
L.S.400/71	No. 8 AB SMS	9/16 14.29	1/2 12.70	7/32 5.56	.024 .610	9/32 7.14	.060/.092 1.52/2.34		U*
L.S.400/85 SNU 1864	No. 8 AB SMS	37/64 14.68	1/2 12.70	7/32 5.53	.026 .660	9/32 7.11	.022/.048 .558/1.22	.281 7.14	U
L.S.400/64 SNU 1561	No. 8 AB SMS	31/32 24.61	7/16 11.11	9/16 14.29	.024 .610	9/32 7.14	.028/.064 .711/1.62	.420 10.67	U
L.S.400/65 SNU 2013	No. 8 AB SMS	1.5/64 27.38	1/2 12.70	23/32 18.26	.024 .610	17/64 6.75	.080/.104 2.03/2.64	.344 8.74	U
L.S.400/67 SNU 2598	No. 8 AB SMS	29/32 23.02	7/16 11.11	.526/.536 13.36/13.61	.028 .710	7/32 5.56	.140/.164 3.56/4.16		U
L.S.400/68 SNU 3194	No. 8 AB SMS	.614 15.60	11/32 8.73	.344 max. 8.74 max.	.028 .710	.205 min 5.21 min	.115/.122 2.92/3.09		U