

MAST TERMINAL SYSTEMS

SHROUD TERMINAL 841

This shroud termination system has resulted from a long test program to determine the optimum design for a quick release terminal. It retains all the advantages of the conventional T terminal, while offering higher strength and markedly improved service life under heavy load conditions, ideal for use with Dyform rigging wire.

The redesigned backing plate provides improved articulation with the head of the terminal and also allows the reduction of the angle of the head which is the key to higher strength.

Only a circular hole is required in the mast.

The Gibb secondary bend is retained to ensure correct alignment of cable and terminal.

It is available for metric and imperial cable from 6mm (7/32") diameter and suitable for all forms of swaging equipment, or with the Norseman terminal version for fitting by hand. The use of the retaining plug is recommended to ensure accidental disengagement is not possible when shrouds are released, or in applications such as running backstays and babystays.

WIRE PLUG Ø	SWAGE PART NO.	SWAGELESS PART NO.	BACKING PLATE PART NO.	RETAINING PART NO.
METRIC DIMENSIONS				
6	841-6	N80-060	840-6	842-6
7	841-7	N80-070	840-7	842-8
8	841-8	N80-080	840-8	842-8
10	841-10	N80-100	840-10	842-10
12	841-12	N80-120	840-12	842-12
USA - IMPERIAL DIMENSIONS				
7/32	N841-07	N080-07	N840-07	N842-07
1/4	N841-08	N080-08	N840-07	N842-07
9/32	N841-09	N080-09	N840-09	N842-09
5/16	N841-10	N080-10	N840-10	N842-09
3/8	N841-12	N080-12	N840-12	N842-12
7/16	N841-14	N080-14	N840-14	N842-14
1/2	N841-16	N080-16	N840-14	N842-14



'T' BALL TERMINAL 741

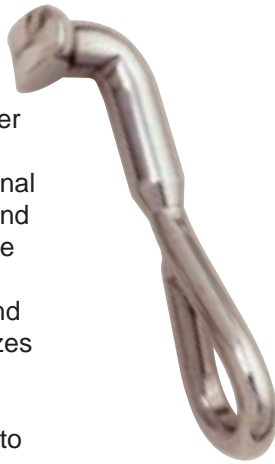
The traditional T ball terminal, manufactured from quality 316 Stainless Steel with either swage or swageless fitting.



WIRE Ø	SWAGE PART NO.	SWAGELESS PART NO.	BACKING PLATE PART NO.	RETAINING PLUG PART NO.
METRIC DIMENSIONS				
2	741-2	-	740-3	742-3
2.5	741-2.5	N70-025	740-3	742-3
3	741-3	N70-030	740-3	742-3
4	741-4	N70-040	740-4	742-4
5	741-5	N70-050	740-5A	742-5A
6	741-6	N70-060	740-7	742-7
7	741-7	N70-070	740-7	742-7
8	741-8	N70-080	740-10	742-10
10	741-10	N70-100	740-10	742-10
USA - IMPERIAL DIMENSIONS				
3/32	N741-03	N070-03	N740-03	N742-03
1/8	N741-04	N070-04	N740-03	N742-03
5/32	N741-05	N070-05	N740-05	N742-05
3/16	N741-06	N070-06	N740-06	N742-06
7/32	N741-07	N070-07	N740-07	N742-07
1/4	N741-08	N070-08	N740-07	N742-07
9/32	N741-09	N070-09	N740-07	N742-07
5/16	N741-10	N070-10	N740-10	N742-10
3/8	N741-12	N070-12	N740-10	N742-10

T RINGS 743

T Rings are designed to allow advanced high performance fiber ropes to be connected to spars through a conventional T Terminal backing plate. Using T Rings and rope considerable weight can be saved for quick connection applications such as runners and backstays on yachts and trapezes on dinghies.



METRIC PART NO.	1 x 19 EQUIVALENT	BREAK LOAD	FITS BACKING PLATE #	USA PART #
743-3	3mm	720 kg	N740-03	N743-03
743-4	4mm	1280 kg	N740-05	N743-05
743-5	5mm	2000 kg	N740-06	N743-06
743-6	6mm	2880 kg	N740-07	N743-07

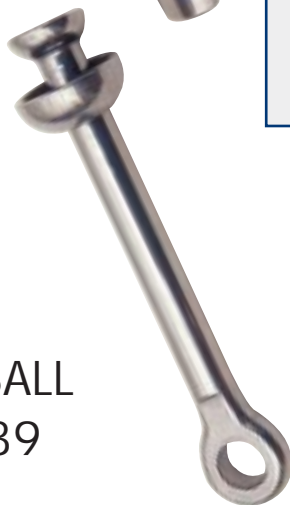
This product can be retro fitted to masts already fitted with T Terminal mast slots. There are 4 sizes covering every requirement from dinghy to 50' yacht.

NEW PRODUCT

SWAGELESS STEMBALL TERMINAL N60

STEMBALL TERMINAL 641

For mast attachment, please see the Navtec K200 Tang detailed on page 34.

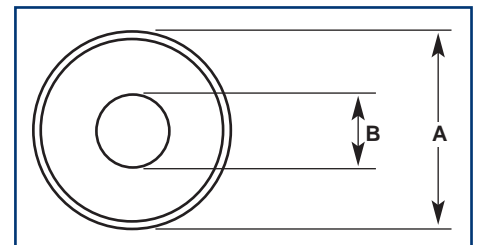


WIRE Ø	SWAGE PART NO.	SWAGELESS PART NO.	CUP PART NO.
METRIC DIMENSIONS			
3	641-3	N60-030	640-4
4	641-4	N60-040	640-4
5	641-5	N60-050	640-5
6	641-6	N60-060	640-7
7	641-7	N60-070	640-7
8	641-8	N60-080	640-12
10	641-10	N60-100	640-12
USA - IMPERIAL DIMENSIONS			
1/8	N641-04	N060-04	N640-04
5/32	N641-05	N060-05	N640-04
3/16	N641-06	N060-06	N640-06
7/32	N641-07	N060-07	N640-07
1/4	N641-08	N060-08	N640-08
9/32	N641-09	N060-09	N640-08
5/16	N641-10	N060-10	N640-10
3/8	N641-12	N060-12	N640-10



STEMBALL CUP 640

STEMBALL EYE 639



METRIC PART NO.	CUP Ø (mm)	PIN Ø (in)	USA PART NO.
639 - 26 - 3/8	26	3/8	N639-3212
639 - 26 - 7/16	26	7/16	N639-3214
639 - 26 - 1/2	26	1/2	N639-3216
639 - 34 - 1/2	34	1/2	N639-4416
639 - 34 - 5/8	34	5/8	N639-4420

METRIC PART NO.	A Ø (mm)	B Ø (mm)	USA PART NO.
640-4	26	9.00	N640-04
640-5	26	11.00	N640-06
640-6	26	13.25	N640-07
640-7	26	16.30	N640-08
640-12	34	20.00	N640-10