

Maintenance and Spare Parts

Applies to product version - September 2011 File: Maintenance-1

For more information :- www.boatlatch.com

ı	Contact Us	Australia	International	
	Phone	08 8554 7214	+ (61) 8 8554 7214	
	Mob/Cell	0402 079 660	+(61) 402 079 660	
	Fax	08 8554 7207	+(61) 8 8554 7207	
	Skype	gd7214		
	Email	boatlatch@internode.on.net		
	By Post	Geoff Davis		
		Release & Retrieve Boat Latch Pty Ltd "Fernbrook" Myponga, Adelaide, SA, 5202, Australia		





Every now and again it is worth just doing a quick visual check to make sure your rollers/slide on your trailer have not moved out of alignment.



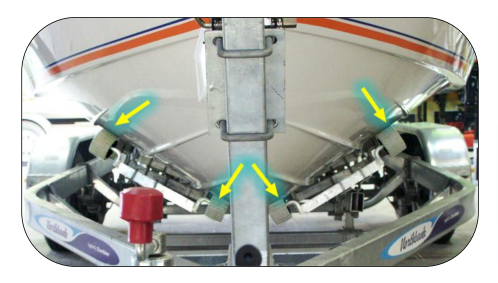
Aligning the Trailer rollers

This is critical for the product to work properly.

This is critical for the product to work properly. Think of it as accurately guiding the Snare on the front of the boat, to the Latch on the trailer.

If the boat Snare is not guided to the Latch you aren't going to be able to 'capture' the boat.

Adjust the rollers/slides so that they properly position the boat on the **centreline of the trailer**.

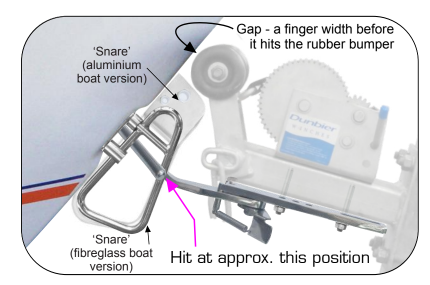


It is quite common for the rollers/slides to be out of alignment.

If you want your trailer <u>and</u> the L & R™ Boat Latch to work properly and smoothly, take the time to be sure this is right.



Adjusting the Latch relative to the Snare - this should be OK if it was installed properly but may have been moved out of alignment if trailer alignment adjustments have altered.



Adjusting the Latch relative to the Snare

Note the relative positions of the rubber roller/bumper, the point that the snare hits the latch, and the gap between the boat and the rubber roller/bumper.

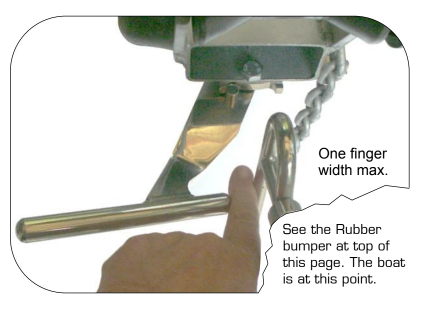
Adjust the relative positions if required. See more info. under "Detail Install" on web site.



Adjusting the Latch relative to the Snare ..the 'Finger Test' [1]

When the boat is fully forward, touching the rubber roller or bumper, you should be able to put your finger, as shown in the photo, between the latch and the snare.

Important: On some trailers you may have to move the roller/bumper so as to let the boat come forward sufficiently.

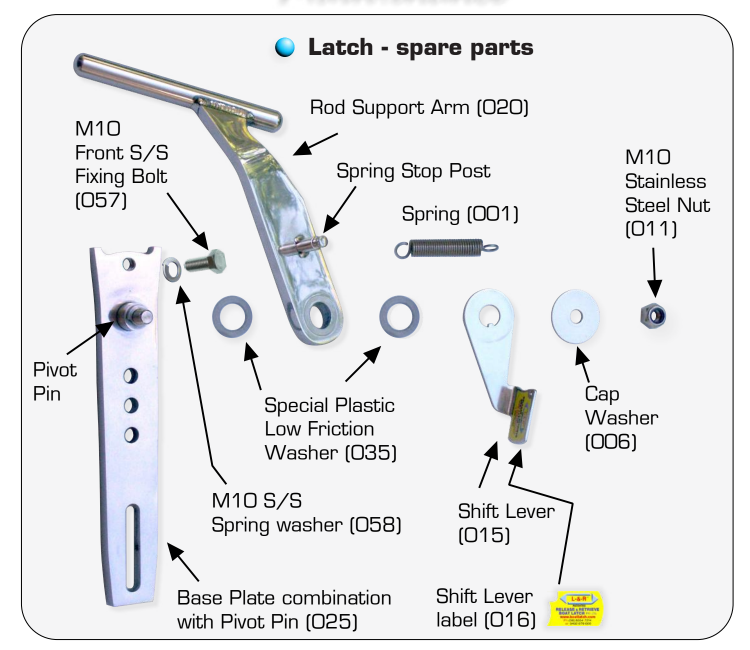


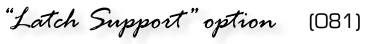
The 'Finger' Test [2]

The Latch should move aside to give a finger spacing as shown in the photo.

Note: the Snare, on the boat should be central - if it is not the boat may not be centrally aligned on the trailer.
See Page 2.









"Wedge Side Plates" option

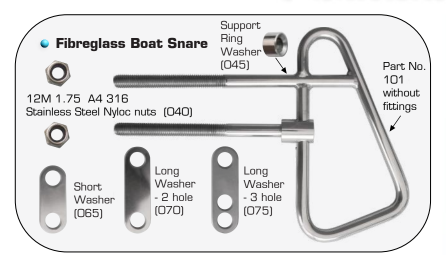


- 001 Spring (version 2)
- 006 Cap washer (version 2)
- 011 M10 Nyloc Stainless nut (version 2)
- 015 Shift Lever (version 2)
- 020 Rod Support Arm (version 2)
- 025 Base Plate (version 2 includes Pivot Pin)
- 035 Plastic low friction washer
- 057 M10 Set Screw Front Fixing Bolt 10x16 mm
- 110 Latch complete
- 081 Latch Support
- 082 Wedge Side Plates

If you need a spare part these details allow you to clearly identify the part you require with the description and part number.

...../ page 5





040 - M12 Nyloc nuts 1.75 A4 316 S/S

045 - Snare Support Ring Washer (F/G)

065 - Snare Washer - short

070 - Snare Washer - long - 2 hole

075 - Snare Washer - long - 3 hole

101 - Fibreglass Snare with no fittings

103 - Fibreglass Snare with fittings

Optional Parts

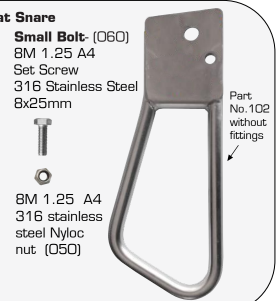
172 - Snare Washer - 40 mm centres

173 - Snare Washer - 60 mm centres





12M 1.75 A4 316 stainless steel Nyloc nut (040)



If you need a spare part these details allow you to clearly identify the part you require with the description and part number.

040 - M12 Nyloc nuts 1.75 A4 316 S/S

050 - 8M 1.25 A4 Nyloc nut S/Steel

055 - 12M 1.75 S/S Set Screw 12x30mm

056 - Sleeve Spacer

060 - 8M 1.25 S/S Set Screw 8 x 25mm

102 - Aluminium Snare with no fittings

104 - Aluminium Snare with fittings



Grease on Assembly

You must grease all contacting parts on assembly. Stainless steel will 'bind' badly if you do not lubricate.

Need to use high quality grease (yes that awful black stuff).

The arm must be totally free to move with resistance otherwise it will not work properly.

Page 6

Number

The Bar Code System

Each item has a 3 digit reference number

Box pack - Latch with Fibreglass Snare 933915300 111 6

Model 1
Latch
variation-1
with
Fibreglass
Snare
9 339153 00,111,6

GSI Company
Prefix

Check
Digit

Box pack - Latch with Aluminium Snare 933915300 112 3

Model 1
Latch
variation-1
with
Aluminium
Snare

Fibreglass Snare - with no fittings 933915300 102 4

L & R Model 1 Aluminium Snare variation-1



Aluminium Snare - with no fittings 933915300 101 7

L & R Model 1 Fibreglass Snare variation-1



Latch Support Option - 933915300 081 2

L & R Boat Latch Spare Part

Latch Support Version 2



We show here some common parts that you may come across

Wedge Plates Option - 933915300 082 9

L & R Boat Latch Spare Part

Wedge Plates



More Information :- www.boatlatch.com

Spring for Latch - 933915300 001 0

L & R Boat Latch Spare Part

Spring for Version 1+

