

hydrotab LS Series Trim Tabs Interceptors Systems **Installation Guide**

Home » HydroTab » hydrotab LS Series Trim Tabs Interceptors Systems Installation Guide 🖺



Contents

- 1 hydrotab LS Series Trim Tabs Interceptors
- **Systems**
- 2 Installation Kit
- 3 Required Tools for Installation
- **4 Before Installation**
- **5 Safety Precautions**
- 6 Interceptor Installation
- 7 Indirect Installation
- 8 Spare Parts List
- 9 Technical information and Documentation
- **10 Warranty Conditions**
- 11 Documents / Resources
 - 11.1 References
- **12 Related Posts**

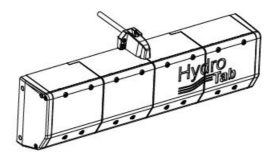


hydrotab LS Series Trim Tabs Interceptors Systems

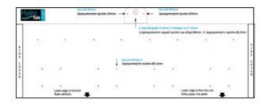


Installation Kit

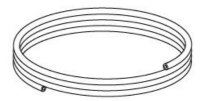
1. One Inteceptor per package



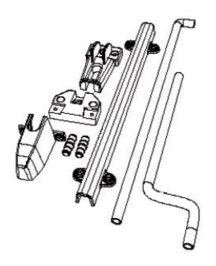
2. Interceptors' Drilling pattern



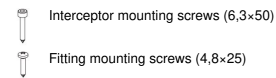
3. Pipe 12mm



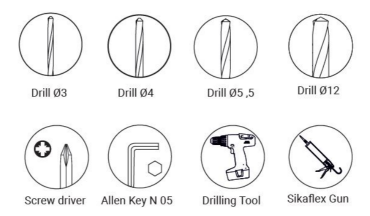
4. Fittings



5. Screws

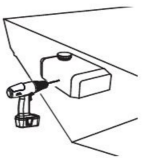


Required Tools for Installation



Before Installation

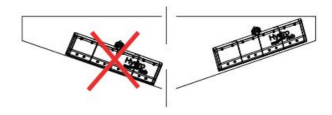
Make sure there are no obstructions behind the drilling area (tanks, fuel lines, cabling) which can be damaged or prevent the installation procedure.



Attention! Make sure that the pipe insertion hole is accessible from the engine room.



A good hint is that the closer the units are to the water line, the best the bank control of the boat will be.

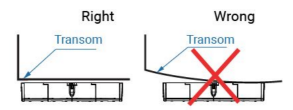


Safety Precautions

- 1. For high-speed boats, over-trim may cause an unexpectable turn. Improper use of the trim tabs, may result to accident or injury.
- 2. DO NOT PLACE YOUR FINGERS INSIDE THE BLADE HOLES

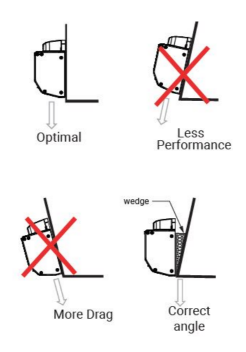


Proper Interceptor installation in transom



If the boat's transom has a significant curvature, it is neccedary to create a flat plane for the installation. Acceptable flatness tolerances: 2mm.

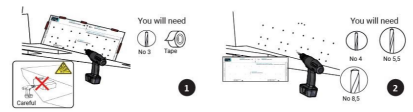
For aluminum hulls, it is suggested Isolation Plates between hull and interceptors to be installed. You can find installation instructions in the Isolation Plates Kit.



For maximum performance and less drag, install interceptors on the transom so blades deploy vertically. If transom is not verical to water plane, correct the angle by using wedges or other means.

Interceptor Installation

- 1. Drill all the pattern holes with 3mm bore without removing the pattern.
- 2. Remove the pattern and drill according to the pattern instructions.

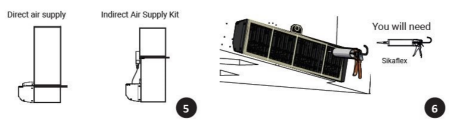


- 3. Apply Sikaflex 291 to the holes and use a spatula to clean the excess glue from holes.
- 4. Remove thes screws and open he interceptor.

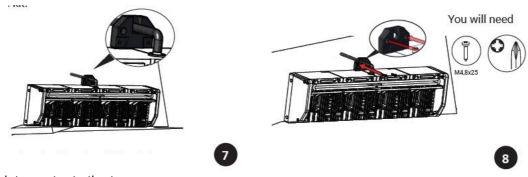


For Direct Air Supply: Advise the instructions.For indirect Air Supply: Use the components included in the kit.

6. Apply Sikaflex to the interceptor.



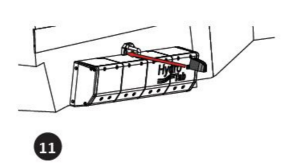
- 7. Mount the pipe into the drilling hole.
- 8. Mount the cap base to the transom.



- 9. Mount the interceptor to the transom.
- 10. Mount the front cap and tighten the screws that were removed at step 4.

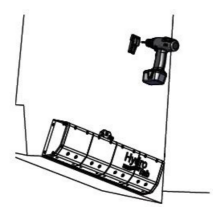


11. Mount the cap.



Indirect Installation

1. Drill the transom, at the tube holder holes with a 12mm bore for the middle (tube passing thru) hole and with a 3,8mm.

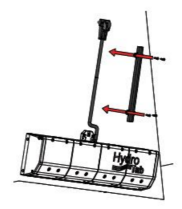


2. Attention:

Before mounting the tube holder, apply Sikaflex as shown in the image. Mount the tube holder to the transom and connect the interceptor with the air unit.

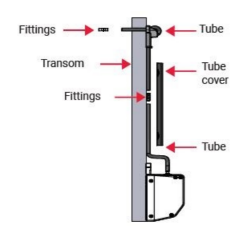


Drill the transom, at the tube cover holes with a 3mm bore.

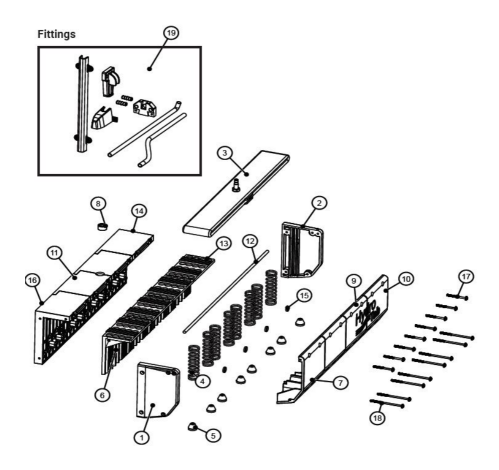


3. Air Supply:

Connect the interceptor with the Air Unit using the components given in the image.



Spare Parts List



			MODEL							
			LS 480	LS 640	LS 800	LS 960	LS 112 0	LS 128 0		
			ASM-0 1486	ASM-0 1487	ASM-0 1488	ASM-0 1489	ASM- 01490	ASM- 01491		
BOM ID	Part No	Description	Qty	Qty	Qty	Qty	Qty	Qty		
1	GEN-00 611	SIDE COVER LEFT	1	1	1	1	1	1		
2	GEN-00 610	SIDE COVER RIGHT	1	1	1	1	1	1		
3		LS TUBOLAR	1	1	1	1	1	1		

4	SPR-000 41	LS SPRING	6	8	10	12	14	16
5	REV-006 42	SPRING GUIDE	6	8	10	12	14	16
6	GEN-00 612	BLADE, LEFT & MAIN	2	3	4	5	6	7
7	GEN-00 609	FRONT COVER	1	2	3	4	5	6
8	REV-006 31	ADDITION FOR AIR SUPPLY FITTING	1	1	1	1	1	1
9	GEN-00 615	FRONT COVER, SPLIT LOG O 1	1	1	1	1	1	1
10	GEN-00 616	FRONT COVER, SPLIT LOG O 2	1	1	1	1	1	1
11	GEN-00 606	BACK COVER MAIN	1	2	3	4	5	6
12		LS ROD	1	1	1	1	1	1
13	GEN-00 613	BLADE, RIGHT	1	1	1	1	1	1
14	GEN-00 607	BACK COVER, RIGHT	1	1	1	1	1	1
15	REV-006 30	LS BLADE RETAINING WASH ER	3	4	5	6	7	8
16	GEN-00 608	BACK COVER, LEFT	1	1	1	1	1	1
17	FAS-025 49	SCREW (6,1×48)	6	8	10	12	14	16
18	FAS-026 50	SCREW(6,1×97)	6	8	10	12	14	16
19	ASM-01 493	LS INDIRECT AIR SUPPLY SE T	1	1	1	1	1	1

Disclaimer

The interceptor units are also steering equipment and it is the sole responsibility of the navigator-operator to ensure that, at any point, any problem that will alter the boat's course, rising from malfunction of interceptors, should be dealt immediately by the operator. At no circumstances, fault of our interceptor equipment leading to any kind of accident, creates liability for the manufacturer.

Technical information and Documentation

The technical information provided in this document was accurate and correct at the corresponding production time of the Hydrotab interceptors. Our operating principal for improving the manufactured product, may lead to changes regarding its specifications without prior notice.

Liability will not be accepted for any inaccuracy considering the product and the user manual.

Trademark Notice

ydrotab is a registered trademark of Olympic Engineering Ltd, Greece. All other trademarks,trade names or company names referenced herein are used for identification only and are property of their respective owners.

Fair use statement

This manual can be printed or copied for your own use only. Copies should not be provided to third parties and manual should not be commercialized.

Patent Notice

The Hydrotab products are protected by patents and industrial design patents, patents pending or design patents pending.

Product Disposal

Waste removal of this product must be according to the Waste Electrical and Electronic Equipment (WEEE) Directive.

Declaration of conformity

This product conforms to the following Electromagnetic Compatibility (EMC) regulations and standards for use in marine environments.

CE EN 60945

Product Registration

Please register your product online in order the warranty to be valid.

Warranty Conditions

LS Series Interceptor units are covered by a 2-year Warranty. Recoil springs, electrical/electronic parts and devices come with a 2-year warranty. Anodes (consumables) are not included in the warranty .Hydrotab's warranty only covers the repair or replacement of spare parts.

System selections

It is the sole responsibility of the buyer to choose the correct system and even with Hydrotab's suggestion for a system, the overall responsibility is with the buyer.

Limited warranty

Provided that the system has being installed in accordance with the installation manual we provide, and no damage has been caused due to improper handling or practices, Hydrotab will replace any defective parts or parts that failed due to improper manufacturing withing the applicable warranty period. Hydrotab only covers the parts' replacement. Fitting or shipping costs are not covered by warranty.

Hydrotab will select if we will repair or replace any given part. Repaired or replaced products will assume the remainder of the warranty time and under no conditions will the full time of warranty be renewed.

Limited warranty periods

Limited warranty period is two years (2 years) from the product shipment from our premises.

Extended limited warranty period

It is provided in case:

- Hydrotab trim system is included as equipment of a newly purchased boat directly by from the boat-builder or his reseller.
- Hydrotab trim system has been purchased through a Hydrotab dealer.

The extended limited warranty period is valid for three (3) years from the shipping date, provided that the customer has downloaded, completed and submitted the online registration form within one month (30) days from the purchase in the following URL. https://www.hydrotab.gr/product-registration

In case the dealer sells separate units of Interceptors, Air Units and Controllers that constitute a full system that is not initially sold (as a complete system) by Hydrotab, the dealer has the responsibility to provide the separate Serial Numbers for the Interceptors, Air Units and Controllers and guide the end user for the proper registration of his serial numbers for the extended warranty to be valid.

The authorized dealer is responsible for the product's service.

For any services or spare parts requirements and replacements during warranty period, the original invoice is necessary to be presented.

For the replacement of any part of the system (interceptors, Air Unit, any controller etc.) under warranty, the replaced parts must be returned to Hydrotab Marine Engineering for inspection, otherwise warranty is not valid.

Cost of dismantling – assembly and spare parts transportation is borne by the user.

The warranty does not foresee, under any circumstances, replacement of the whole Hydrotab system.

What is not covered by the warranty:

- Damage caused by the lack or non-replacement of worn anodes (for BT, FW, TS Series).
- Damage caused by improper installation and use not consistent with the manual.
- Damage with external visible deformation of the product caused by misuse of the user or other external causes.
- Damage to any component caused during transportation, installation or repair from non-authorized personnel.
- Conversions or modifications made after the initial sale.

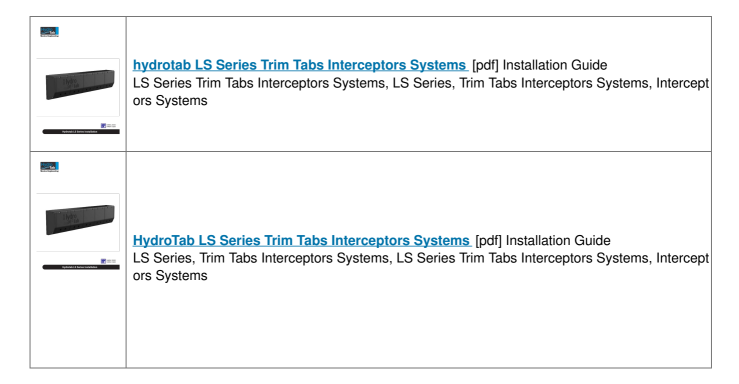
N. Triantafyllis Ltd (Hydrotab Marine Engineering) is not liable for any incidental, indirect or consequential damages or losses, including, without limitation: travel expenses, transport, lifting and hauling, costs, loss of income, loss of time, loss of property, loss of profits, personal injury or damage of any products, different from those that the company distributes. Any further (except the above-mentioned) commitment of the intermediate dealer regarding the sale terms or servicing of Hydrotab products does not create any liability of our company.

Congratulations for your new Hydrotab system!

Please register to activate the extented limited warranty

www.hydrotab.gr/product-registration

Documents / Resources



References

• O Product Registration - Hydrotab

Manuals+,