Bigger boat? /

större båt? If you need a longer A-frame,

you can easily build on it with

extra overlaying tubes and deck legs. Available for purchase as accessories. / Behöver du en

på med extra överliggarrrör och däcksben. Finns att köpa till som tillbehör.

NOA - a Boatsystem Group brandBoatsystem Group AB, Traneredsvägen 112, 426 53 Västra Frölunda, Sweden Phone: +46 (0)31-69 03 80, www.boatsystemgroup.com, info@boatsystemgroup.com

A-frame - Mounting instructions

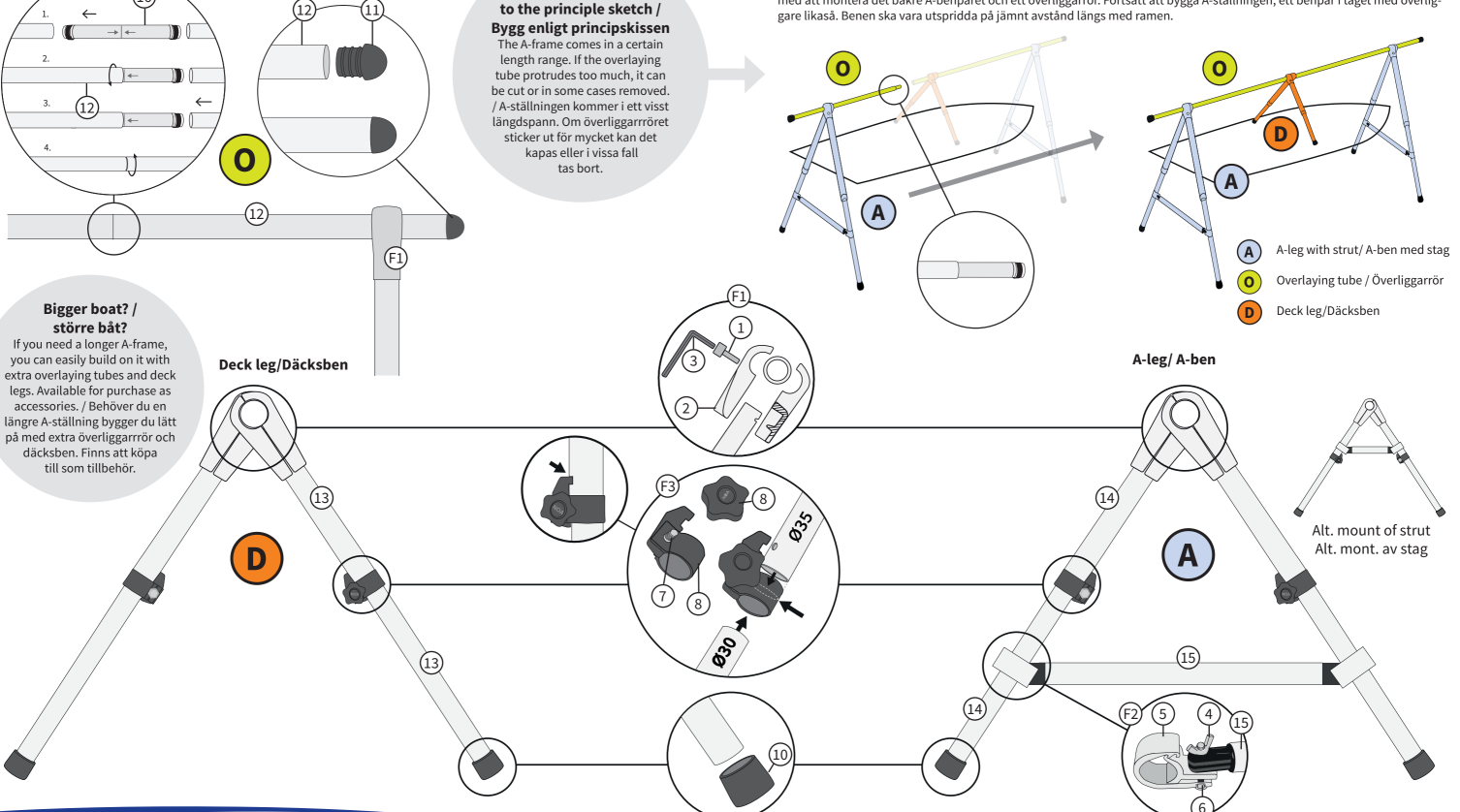
and a maximum of 100cm. / Vi rekommenderar minst 25 cm utstick på överliggande rör framför och bakom båten och max 100 cm.

Overlaying tube / Överliggarrör

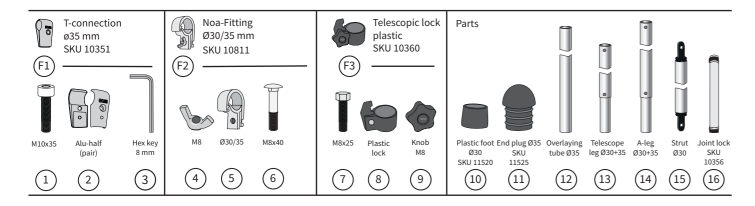
Build according to the principle sketch /

Start

Start building the A-frame by mounting the rear A-leg pair and an overlaying tube section. Continue to build the frame, one leg pair at a time and overlaying tubes as well. The legs should be spread evenly along the frame. / Börja bygga A-ställningen med att montera det bakre A-benparet och ett överliggarrör. Fortsätt att bygga A-ställningen, ett benpar i taget med överlig-



Modules





	art nr 10214
Qty	SKU
х5	10341
х4	
x2	
х4	
x2	10373
х4	10356
A2	
x10	10351
x1	10352
x2	11525
x10	11520
	x5 x4 x2 x4 x2 x4 x2 x4 x2 x4 x2 x4

x4 10811

x10 10360

F2) NOA fitting Ø30/35

F3 Telescopic lock



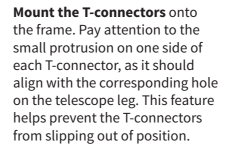
A-FRAME 11-13 m	art r	nr 10215
Boats: 10 m - 12,5 m / 32' - 41' Part	Qty	SKU
BOX 1/1 (12) Overlaying tube		
2 m	x4	10341
2,5 m	x2	10340
(13) Deck leg Ø35 Ø30		
1,25 + 0,9	x2	
1,25 + 1,5	x4	
(4) A-leg ø35 ø30	x4	
2,5 + 2,5 (15) Strut 2,5 m	x2	10375
16 Joint lock	x5	200.0
BOX 2/2		
Accessory box with K2 and LA2		
(F1) T-connection	x10	10351
③ Hex key	x1	10352
11 End plug	x2	11525
10 Plastic foot	x10	11520
NOA fitting Ø30/35	x4	10811
F3 Telescopic lock	x10	10360

Tips & Tricks for NOA frame

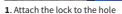
Verify all parts before beginning the assembly process, it is important to make some preparations to ensure a smooth setup. First, verify that all the parts are included in the packaging. This will ensure that you have everything you need for the assembly. To save packaging space smaller tubes might be is inserted into the larger ones. Depends on frame model. Also consider marking all parts with tape or a pen for easier identification during the assembly process.

Assembly at home and mark the parts at home for the first time and label it. Also consider marking all parts with tape or a pen for easier identification during the assembly process. Use different colored tape or marker pens. Additionally, it is beneficial to note or mark the center point of the tarpaulin. This will aid in positioning and aligning the tarpaulin onto the frame. The better the preparation, the easier it is to set up the stand and tarpaulin. If multiple people are involved in the assembly, make sure that each person has an 8mm Allen key available. This tool will be needed for tightening screws and ensuring a secure construction. In case you need additional Allen keys, they can be purchased from us.

Assembly the telescopic lock to streamline the assembly process, follow these steps. Begin by installing the black plastic telescope locks onto the corresponding sections of the legs. This will secure the legs in place and prevent unwanted movement.









3. Use left thumb to hold lock in place



4. Twist the lock until it snap on the tube

3. Put on the second half and fasten hex screw



Disassembling If you encounter difficulties when disassembling the overlay tube, using two T-connectors can provide a better grip. This can be especially helpful in colder weather when it may be challenging to handle the 35mm tube effectively. Note once again that this is only recommended when disassembling the frame system.

1. Position the spike to the hole on the tube 2. Hold the half with thread and spike



Maintance to keep your setup in good condition, follow these maintenance tips. Ensure that the frame is kept clean. Regularly remove dirt and debris to maintain its appearance and functionality. If needed, apply a small amount of oil to the screws of the T-connectors for smoother operation. However, avoid using oil on the locking mechanism of the overlay tube as it can attract dirt and compromise its functionality. When dismantling the frame from the boat, handle it with care to avoid any potential damage. Although aluminum is strong and lightweight, it can sustain minor damage if mishandled. Treat the components with caution to ensure their longevity and performance.