



# Mounting - A-frame

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

## Assembly instructions NOA Deck frame

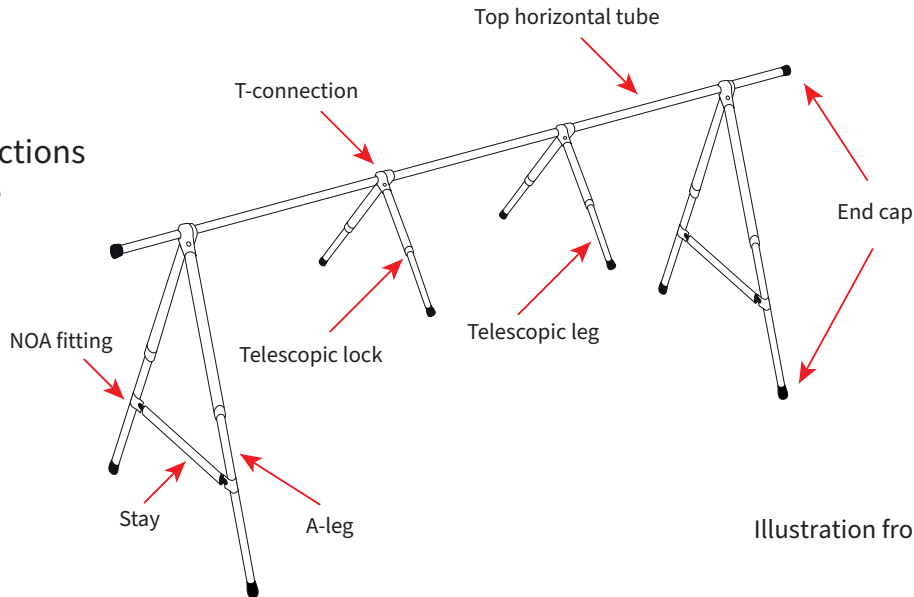
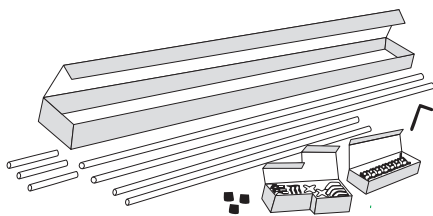


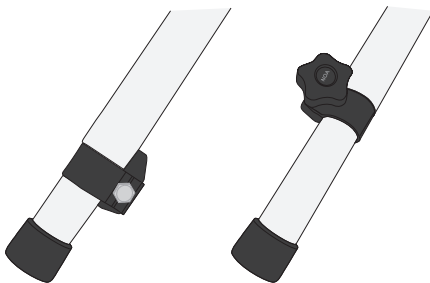
Illustration from 8 meter A-frame

Thank you for choosing a frame from NOA!

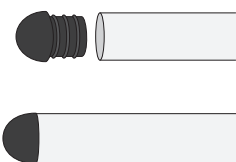
1. Check package against table of contents. In most 35mm tubes there are 30 mm tube tucked. Be sure that you get them out!



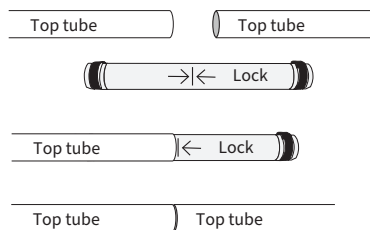
2. Pair the frame legs and mount plastic feet on the deck legs 30mm's pipes. Mount the telescopic lock as illustrated.



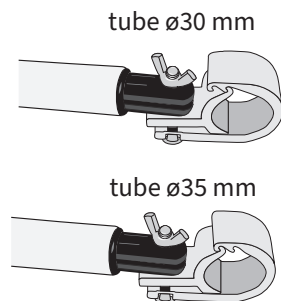
3. Mount the plastic end plugs on the top horizontal tube.



4. Assemble the top horizontal tube with joint locks. See instructions on top horizontal tube. Be sure to mount the top horizontal tube at the marking on the joint lock.

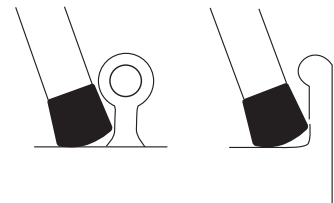


5. Mount the stay against the A-leg, lift up and attach pair of leg in bow to the overlay tube.



6. Lift the top horizontal tube and mount the T-connector to the top horizontal tube and the telescopic leg.

7. Fit the other deck legs and lean them against the toe rail or other appropriate place.

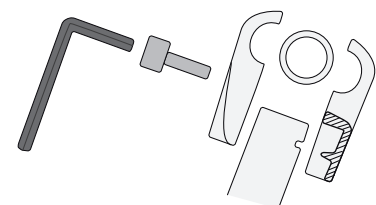


8. Mount the second pair of A-leg (according to paragraph 5) in the stern.

9. Adjust the top horizontal tube height of the boat using the telescopic locks.

10. Now tighten all knobs, wing nuts and bolts properly!

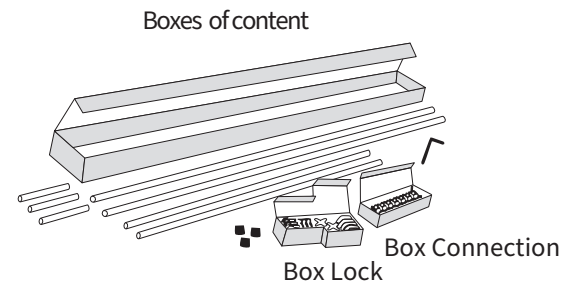
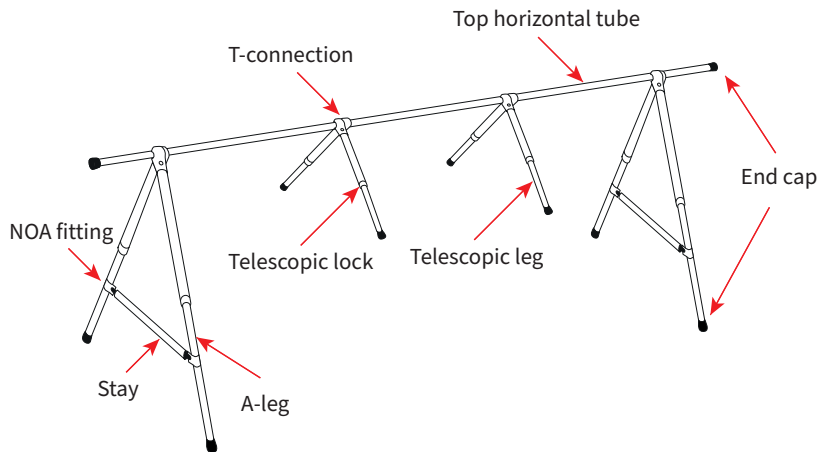
11. Secure the A-leg to the ground and the frame to the boat using of a rope so that the frame is not lifted when strong winds occur.





# Table of Contents - A-frame

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



Pos.	Details/number	Frame length							
		5	6	7	8	9	10	11	12
A.	ø35 mm top tube Length 2,0 m	-	3	1	4	2	-	3	1
	Length 2,5 m	2	-	2	-	2	4	2	4
B.	Telescope leg ø35 mm tube    ø30 mm tube								
	0,9 m + 0,9 m	2	2	4	4	2	-	-	-
	0,9 m + 1,5 m	-	-	-	-	2	-	-	-
	1,25 m + 0,9 m	-	-	-	-	-	2	2	2
	1,25 m + 1,5 m	-	-	-	-	-	4	4	4
C.	A-leg ø35 mm tube    ø30 mm tube								
	2,5 m + 0,9 m	4	4	-	-	-	-	-	-
	2,52m + 1,5 m	-	-	4	4	-	-	-	-
	2,5 m + 2,0 m	-	-	-	-	4	4	-	-
	2,5 m + 2,5 m	-	-	-	-	-	-	4	4
D.	Stay ø30 mm tube								
	Length 0,9 m	2	2	-	-	-	-	-	-
	Length 1,5 m	-	-	2	2	-	-	-	-
	Length 2,0 m	-	-	-	-	2	2	-	-
	Length 2,5 m	-	-	-	-	-	2	2	
E.	Lock for overlaying tube								
	Lock	1	2	2	3	3	3	4	4
F.	End caps								
	For overlay tube (ø35 mm)	2	2	-	-	-	2	2	2
	For telescope leg (ø30 mm)	6	6	-	-	-	6	6	6
G.	Box Connection (See table below)	KLA	KLA	K1	K1	K1	K2	K2	K2
H.	Box Lock (see table below)	KLA	KLA	LA1	LA1	LA1	LA2	LA2	LA2

Pos.	Details/number	Box Connection		
		K1	K2	KLA
I.	T-connection			
	Alu. half	8	10	6
	Alu. half with thread	8	10	6
	Hex bolt M10x35	8	10	6
	Hex key	1	1	1
F.	End cap plastic			
	For overlay tube	2	-	-
	For Telescopic leg	4	-	-

Pos.	Details/number	Box Lock		
		LA1	LA2	KLA
J.	NOA-fittings			
	Alu. profils (2 dorts)	8	8	8
	Carriage bolt M8x40	4	4	4
	Wing nut M8	4	4	4
K.	Telescopic lock			
	Telescopic lock	8	10	6
F.	End cap			
	For Telescopic leg	4	4	-