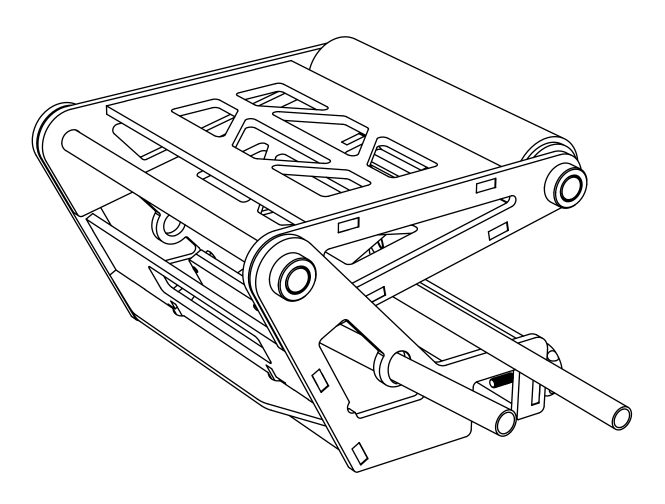
ELOGOSOL

ASSEMBLY INSTRUCTIONS

Ref. No: 0458-395-0591



HYDRAULIC TOE BOARD

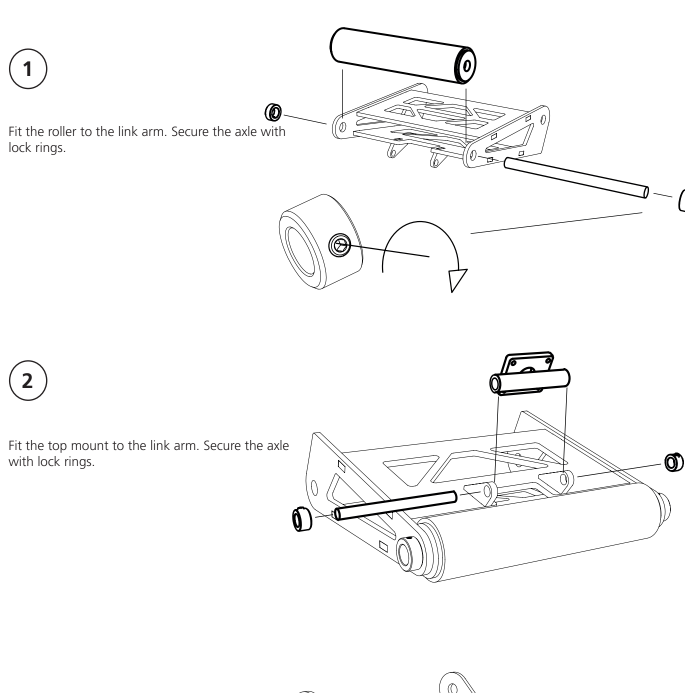


LOGOSOL

COMPONENTS

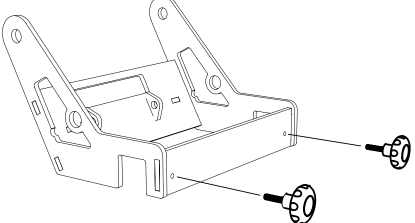
		1 x — Link arm	SR-00004
		1 x — Lower bracket	02-00356
		1 x — Roller	02-00377
		1 x — Lock plate	DR-00055
		1 x — Bottom mount	SR-00006
		1 x — Top mount	SR-00007
67		2 x — Knob	DK-00006
		1 x — Attachment frame	DR-00060
		1 x — Top roller axle	DR-00071
		1 x — Link arm axle	DR-00070
		1 x — Top mount axle	DR-00074
		1 x — Bottom mount axle	DR-00073
(8 x — Lock ring	DK-00004
E		1 x — Lock plate	DR-00059
		1 x — Jack	DS-00008
		1 x — Toe board holder	02-00357
		– 4 x —— Hex bolt M6x12	
	/	– 2 x —— Hex bolt M6x16	
		– 2 x —— Hex bolt M6x20	
Bolt bag		– 2 x —— Flat washer M6	

ASSEMBLY





Fit the knobs to the lower bracket.

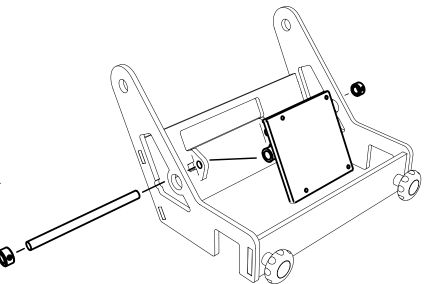


LOGOSOL

ASSEMBLY



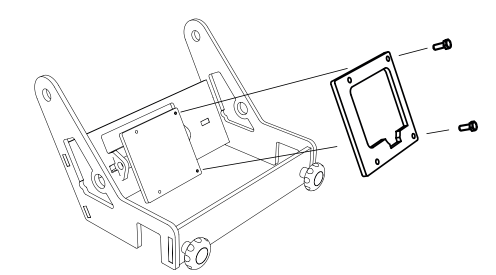
Fit the bottom mount to the lower bracket. Secure the axle with lock rings.





Fit the attachment frame to the bottom mount.







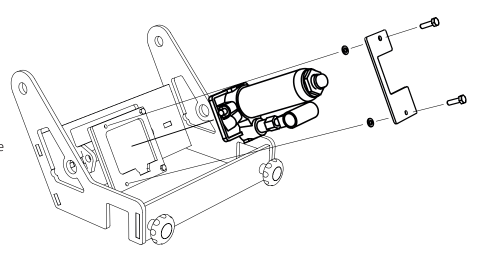
Install the jack and secure it with the lower lock plate. Note that you should use flat washers as spacers between the bottom mount and the lock plate.



— 2 x — Hex bolt M6x20



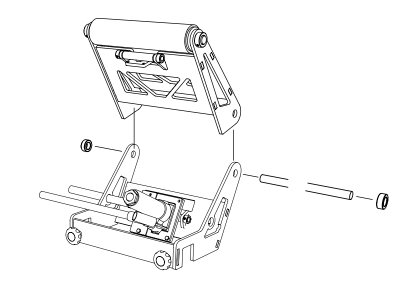
− 2 x — Flat washer M6



ASSEMBLY



Fit the link arm to the lower bracket. Secure the axle with lock rings.

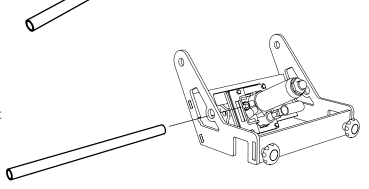




Insert the lever pipe in the jack.



Insert the release bolt pipe in the jack, to enable it to be lowered.



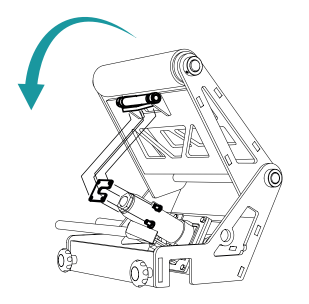


Secure the jack to the top mount, using the lock plate.



— 4 x — Hex bolt M6x12



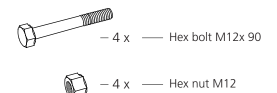


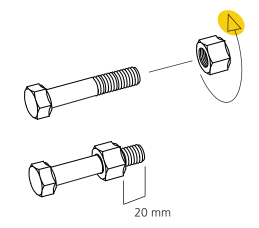
LOGOSOL

ASSEMBLY



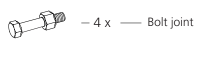
Prepare the bolt joints for the attachment of the toe board holder to the rails. Screw the nuts onto the bolts until 20 mm threading is visable.



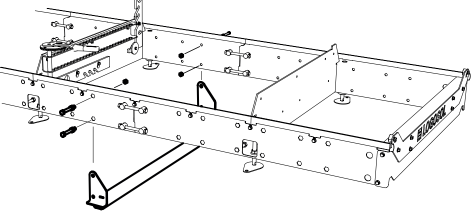




Fit the toe board holder to the rails. We recommend you to position it before the last cross bunk at the end of the rail frame.

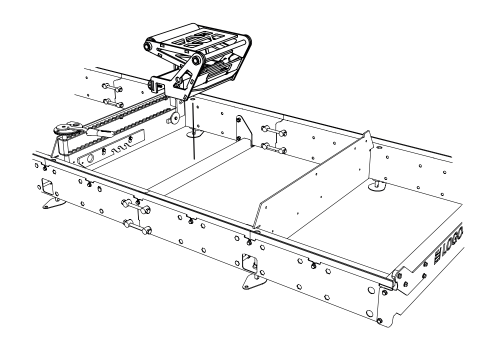


— 4 x —— Flange nut M12





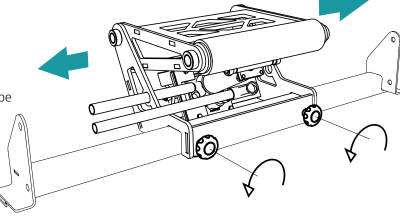
Install the toe board on the toe board holder. Secure the position of the toe board with the knobs.



FUNCTIONS

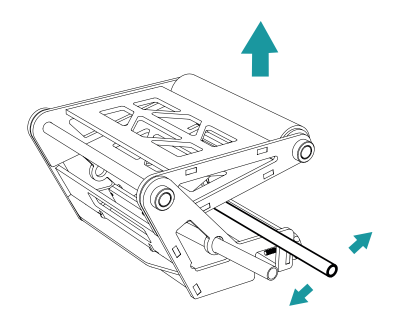
THE POSITION OF THE TOE BOARD

The lateral position of the toe board is adjustable along the toe board holder. Always try to position the toe board so that it is centred under the log that is to be lifted. Lock the toe board with the knobs on its front.



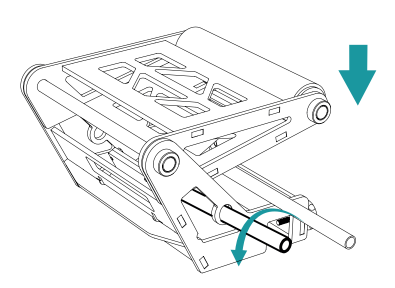
RAISING THE TOE BOARD

The toe board is adjustable in height. Pump the jack lever to raise the toe board.



LOWERING THE TOE BOARD

To lower the toe board, you turn the release bolt on the jack by using the release bolt pipe. Note that you have to retighten the release bolt to be able to raise the toe board again.



ELOGOSOL

Fiskaregatan 2, 871 33 Härnösand, SWEDEN +46 611 182 85 | info@logosol.com | www.logosol.com