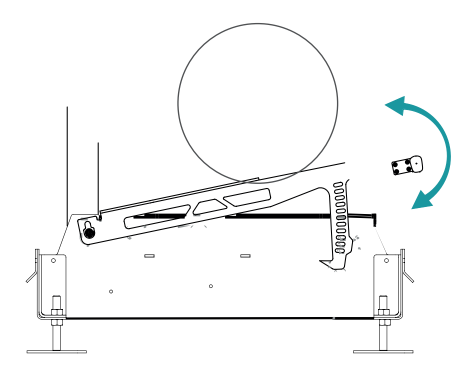
## **LOGOSOL**

# **USER MANUAL**

TRANSLATION OF ORIGINAL USER MANUAL

Ref. no. 0458-395-5013



# **MANUALTOE BOARD**

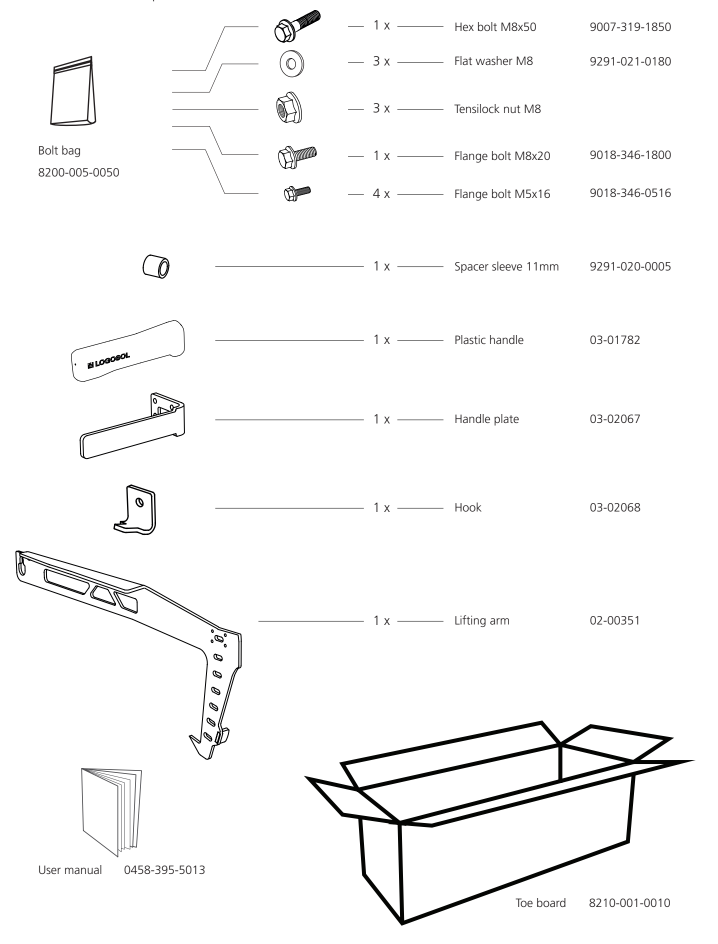


Read through the user manual carefully and make sure you understand its contents before you use the equipment.



#### **COMPONENTS**

Check that all the components are included in the shipment.



#### **ASSEMBLY**

The toe board is an optional attachment for the sawmill and should be fitted to one of the cross bunks.



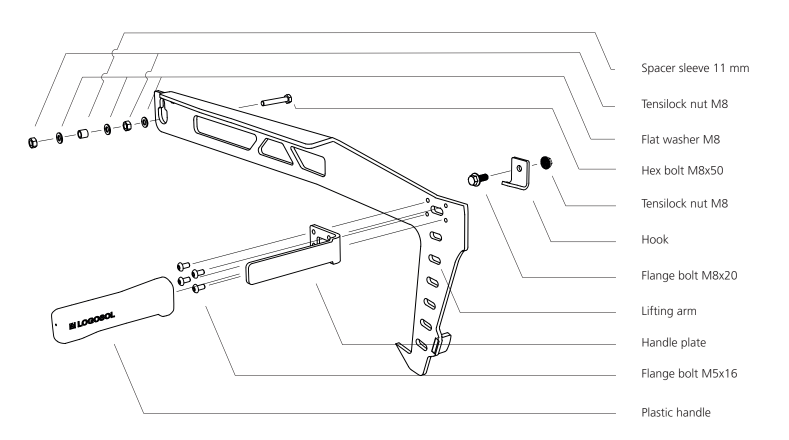
Read all the assembly instructions before beginning the assembly, and then follow the step-by-step instructions during the assembly.



Order of assembly

#### **EXPLODED VIEW**

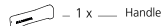
Toe board

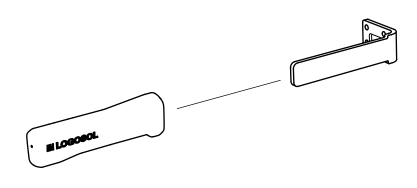


### **ASSEMBLY**



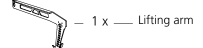
Fit the plastic handle on the handle plate.

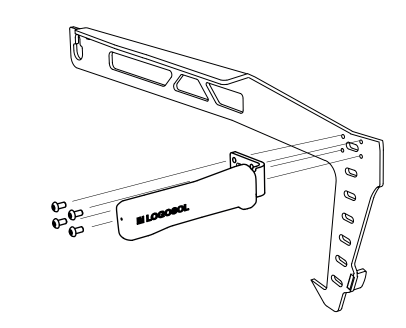






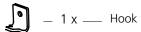
Screw the handle to the lifting arm.

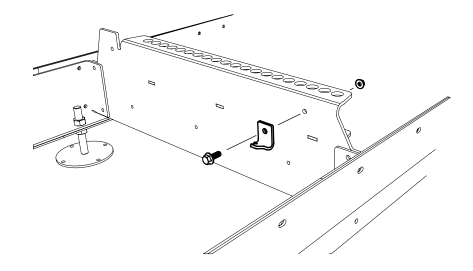






Screw the hook to the cross bunk.





### **ASSEMBLY**





Spacer sleeve taken from the cross bunk.

Fit the bolting in the cross bunk. Note that one of the spacer sleeves is taken from the cross bunk.



\_ 1 x \_\_\_ Hex bolt M8x50



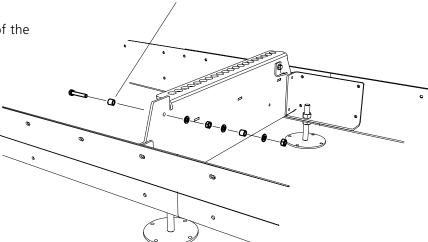
**⊘** − 3 x — Flat washer M8



- 2 x --- Tensilock nut M8

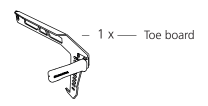


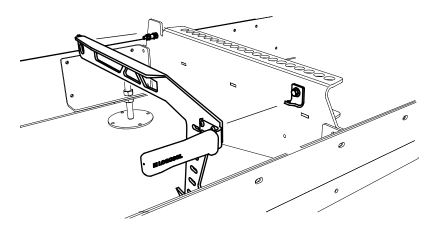
1 x — Spacer sleeve 11mm





Hang the toe board up on the attachment points on the cross bunk.

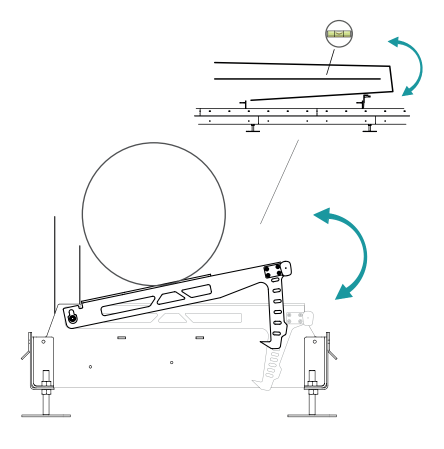




## **USING THE TOE BOARD**

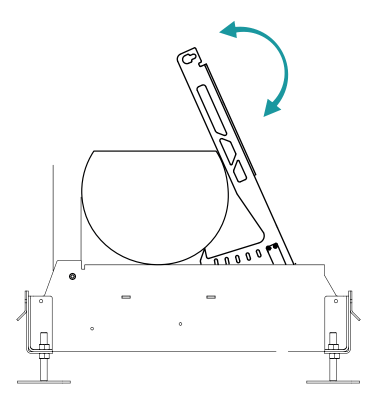
#### **COMPENSATE FOR TAPERED LOGS**

Use the toe board to compensate for tapered logs. Lift the log at its narrow end until the pith of the log is level.



#### **ROTATE LOGS**

When you are going to rotate a log before taking the next cut, you can use the toe board as a cant hook.



## **NOTES**

# **LOGOSOL**

#### **LOGOSOL SWEDEN**

Fiskaregatan 2 13, S-871 33 Härnösand, SWEDEN Phone +46 611 182 85 | Fax +46 611 182 89 info@logosol.com | www.logosol.com