



The Timberjig from Logosol is a vital ingredient in the Big Mill System, but not only that. Attached to a suitable chainsaw the Timberjig becomes a functional sawmill in its own right.

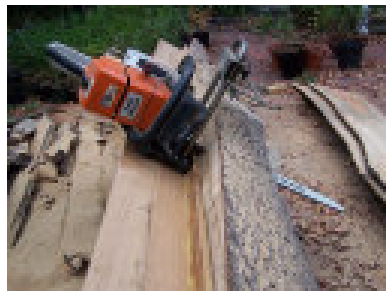
The Timberjig is suitable for logs up to 50 cm (20") in diameter, but in practice there is no limit to what size or shape of logs you can saw. Most chainsaws with two bar bolts are compatible with the Timberjig and Big Mill System.

You can produce your own planks and boards by first sawing a block and then cutting it into the desired dimensions. The precision usually lies within plus or minus a couple of millimetres at the start, but practice makes perfect. The more you saw the better the precision will be.

When you start to cut up a log, the two first cuts require a guide that you can easily make yourself from a few meters of straight timber. The users manual shows in detail how to make this guide.



processing the 1st cut



2nd cut, 90 degrees to the first

From the third cut onwards you don't need the guide any more. You use the 90 degree corner you have already cut as guide and you set the thickness of the beam, plank or board you want to cut from the remaining log. The thickness you can cut each time is minimum 10 mm and maximum 200mm.



after the first cut



3rd cut and so on



3rd cut and so on

n.b. To get a good result your chainsaw must be fitted with a "ripping chain"



Swedex Pty Ltd
 PO Box 103
 Sandown Village VIC 3171
 ABN 86 101745 402

Demo Workshop:
 Rear 23-31 Smith Rd
 Springvale VIC 3171

Ph (+Fx) +61 3 9570 7075
 Mobile +61 411 258 454
 Email: info@swedex.com.au
www.swedex.com.au

The Worlds Smallest Sawmill

As an example of the versatility of the Timberjig, take a look at the pictures on this page. This cumbersome crooked blackwood log is turned into timber by one man and one Timberjig attached to a Stihl044



The Timberjig weights only 3,5 kg, and is as far as we know the worlds smallest sawmill with which you can process logs into timber boards with good dimension accuracy. It comes with a manual describing how to use it and how you can upgrade your sawmill to a Logosol Big Mill System. This system consists of heavy duty log end bracket assemblies and the same aluminium guide rail as the M7 sawmill. The Big Mill System offers better dimension accuracy with less effort and it is especially recommended for processing of oversized logs.

Big Mill System Basic, Pro and the M7 sawmill are described in separate brochures



Big Mill Basic



Big Mill PRO



M7

ARTICLE NO.
4900-000-1000

PRODUCT
Timberjig

Logosol provides a one-year warranty on our machines: the Logosol Sawmill, the Timberjig, the Bandsaw, the Electric Chainsaws, the Log House Moulder, the Petrol Chainsaws and all our Planers/Moulders. The warranty covers breakdown or malfunction due to manufacturing defects. The warranty also covers defects that may occur under normal use of our products, with the exception of consumable items such as belts, guide bars and saw chains.



Logosol is represented in Australasia by Swedex Pty Ltd. Please contact us via the below address:



Swedex Pty Ltd
PO Box 103
Sandown Village VIC 3171
ABN 86 101745 402

Demo Workshop:
Rear 23-31 Smith Rd
Springvale VIC 3171

Ph (+Fx) +61 3 9570 7075
Mobile +61 411 258 454
Email: info@swedex.com.au
www.swedex.com.au