TWO MAN CROSSCUT SAWS BY THOMAS FLINN & CO



Our two man crosscut saws are used mostly in forestry work and the crosscutting of large logs. But in recent years, these have been bought by people aiming to cut their own fire wood etc. They are a great alternative to chain saws in both a safety and environmental way and can be used by anyone! Get the family to help!

The teeth on the Two Man Cross Cut Saws work in a way that the teeth cut on the pull stroke on each side of the tooth and so actually cut in each pulling direction. **The Two Man Cross Cut Saws comes complete with two wooden handles.** Available in a range of sizes to suit your needs from 4ft-8ft

(click drop down box to see sizes and prices).

Maintenance: The large file (as seen on this page and on the sharpening page) is used for sharpening these items. Saw setters are too small for saws with teeth of this size.

Sizing advice: we recommend a saw length that is double the size of wood you are wanting to cut i.e., if your log is 2ft diameter, you'd require a 4ft saw. This is to ensure that you can get enough stroke in your cutting.

Please also note, due to shipping costs sometimes a shipping surcharge may apply especially for the longer items and exporting costs.

Key Features:

Pair of Beech Handles and fittings to attach handles to blade Peg Tooth formation allows cutting on both push and pull stroke through the wood

Can be Re-sharpened using a Large File

Great American Tooth Specification

A different version on the standard peg tooth version of our two man crosscut saw, this option has the Great American tooth pattern. This tooth pattern means that each tooth cuts

SKU	Option	Part #	Price
8043049	Size: 1220mm (4'), Style: Fine Tooth (Specialist)	4FT2MAN-FT	\$499
8000322	Size: 1220mm (4'), Style: Great American Tooth	4FT2MAN- GAT	\$439
8043050	Size: 1220mm (4'), Style: Peg Tooth (Standard)	4FT2MAN-PT	\$419
8043047	Size: 1525mm (5'), Style: Fine Tooth (Specialist)	5FT2MAN- FTS	\$430
8000323	Size: 1525mm (5'), Style: Great American Tooth	5FT2MAN- GAT	\$430
8043048	Size: 1525mm (5'), Style: Peg Tooth (Standard)	5FT2MAN-PT	\$430
8043044	Size: 1830mm (6'), Style: Fine Tooth (Specialist)	6FT2MAN- FTS	\$469
8000324	Size: 1830mm (6'), Style: Great American Tooth	6FT2MAN- GAT	\$479
8043046	Size: 1830mm (6'), Style: Peg Tooth (Standard)	6FT2MAN-PT	\$469
8043040	Size: 2135mm (7'), Style: Fine Tooth (Specialist)	7FT2MAN- FTS	\$449
8000325	Size: 2135mm (7'), Style: Great American Tooth	7FT2MAN- GAT	\$629
8043041	Size: 2135mm (7'), Style: Peg Tooth (Standard)	7FT2MAN- PTS	\$529
8043042	Size: 2440mm (8'), Style: Fine Tooth (Specialist)	8FT2MAN- FTS	\$599
8000326	Size: 2440mm (8'), Style: Great American Tooth	8FT2MAN- GAT	\$699
8043043	Size: 2440mm (8'), Style: Peg Tooth (Standard)	8FT2MAN-PT	\$599

Model	
Туре	Crosscut Saw
SKU	8043050
Part Number	4FT2MAN-PT
Brand	Lynx
Country of Origin	
Manufactured in Sheffield, England	
Features	
Standard Inclusions Saw + Auxiliary Handle	
Packaging + Shipping	
Shipping Weight (Gross)	1.48 kg

JACCRA INDUSTRIES

the wood and also clears the wood too, using the gullets to help push the waste wood through.

These large saws are used mostly in forestry work and the crosscutting of large logs. But in recent years, these have been bought by people aiming to cut their own fire wood etc. They are a great alternative to chain saws in both a safety and environmental way and can be used by anyone! Get the family to help!

The Two Man Cross Cut Saws come complete with two wooden handles and the fittings/accessories to fit these. Available in a range of sizes to suit your needs from 4ft-8ft (click drop down box to see sizes and prices).

Sizing advice: we recommend a saw length that is double the size of wood you are wanting to cut i.e., if your log is 2ft diameter, you'd require a 4ft saw. This is to ensure that you can get enough stroke in your cutting.

Please also note, due to shipping costs sometimes a shipping surcharge may apply especially for the longer items and exporting costs.

Options 4FT2MAN-FT 4FT2MAN-GAT 5FT2MAN-GAT 6FT2MAN-PT 5FT2MAN-PT 4FT2MAN-PT 5FT2MAN-FTS 7FT2MAN-PTS 6FT2MAN-FTS 7FT2MAN-GAT 7FT2MAN-FTS 8FT2MAN-GAT 8FT2MAN-FTS 8FT2MAN-PT 6FT2MAN-GAT