

GRR-Ripper™ – the pusher system where the saw blade passes through a tunnel and eliminates bare hand feeding!

The **GRR-Ripper™** is a revolutionary precision woodworking **Hand Pusher System** from **Micro Jig, Inc.** www.microjig.com of Florida, which puts “**safety first**” as a priority. The **GRR-Ripper™** is designed to keep your fingers well away from the cutting edges of table saw blades, router bits, planer blades and shaper cutters. **Micro Jig** is bringing the two models of the **GRR-Ripper™** to the UK market in conjunction with **Wood Workers Workshop** from Sonning Common in Oxfordshire 0118 972 2266 www.woodworkersworkshop.co.uk.

The concept of the **GRR-Ripper™ System is not to interfere or replace the saw table blade-guard** - it is designed for times when the conventional blade-guard and riving knife combination cannot be used. The **GRR-Ripper™ System** is designed to protect both hands, at all times during use, regardless of movement.

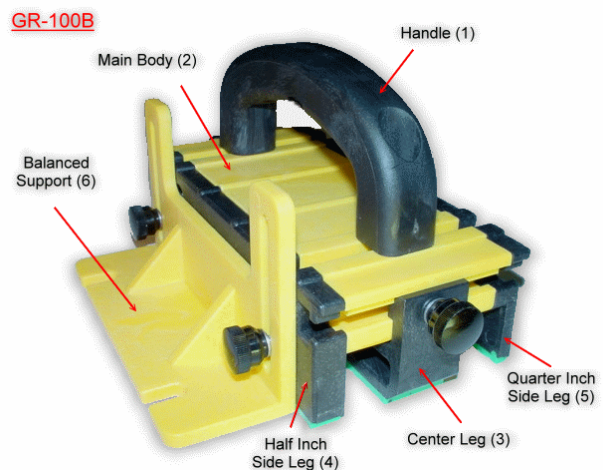
The **GRR-Ripper™ System** is a blade guard that the “**user holds**”, rather than a blade guard that is affixed to the back of the table saw.). The **GRR-Ripper™** becomes an unyielding barricade between the blade and both of your hands. You would have to remove a conventional blade guard when attempting the cut illustrated in the photo, regardless of the pusher used. Remember when using wood working machinery “**personal safety**” must be a priority.



Yes, we all know the dangers our actions can present but until now there has not been a “quick and safe commercial solution”. This has now changed with the availability of the **GRR-Ripper™**, so use it to eliminate most risks. This tool turns your momentary forgetfulness, hesitation and reluctance into “safe determination” so that you can approach, with confidence and safety, difficult tasks.

So what is **GRR-Ripper™**, to use a well known phrase “a picture is worth a thousand words”, and this is a case in point, but a few words would enhance the understanding.

Unlike a conventional push block or push stick that only pushes the timber, the **GRR-Ripper™ controls** both sides of the work piece during feeding. It is a Protective Hand Pusher System; the combined adhesion of the pads at the base of each, of the three legs, which need to be experienced to be appreciated, securely grip the timber **on both sides of saw blade**, whilst the side of the **GRR-Ripper™** body slides against the rip fence to obtain the required parallel feed.



Besides its concept of safety and ease of use, quality and precision are two other reasons why the **GRR-Ripper™** becomes a favorite tool for those who own one or two. Whilst the pads grip the timber, you push or feed “**both sides of the stock**” - the required piece and the off-cut - as the saw blade pass through a “tunnel,” totally protecting **ALL** of your fingers. It maintains parallel and balanced pressures on both sides of the stock, and keeps them in their original position throughout the cutting operation - this eliminates saw marks, burning, and kick-back. The position of the center leg and the Balance Support are fully adjustable to accommodate different stock widths and thicknesses respectively, including cutting strips as narrow as 1/4” (6.35mm). The two Side Legs are removable for certain router table operations.

Wood Workers Workshop offers two models of the **GRR-Ripper™**, the GR-100 at £51.70 and the GR-200 at £67.25. Please note our prices are the same as the USA, but include import duty and you guessed it, Value Added Tax, with local delivery by Royal Mail First Class Recorded service at £4.75 each.

If you require further information then please either visit our **website** www.woodworkersworkshop.co.uk , alternatively **email** sales@woodworkersworkshop.co.uk or **telephone 0118 972 2266**.

CONTACT: Mr. Roger H Phebey email: sales@woodworkersworkshop.co.uk
Office: +44 (0)118 972 2266 Fax: +44 (0) 118 972 1012

Wood Workers Workshop

A division of Micro-Marketing (Electronics) Ltd.

Kidbys Yard

28 Kennylands Road

Sonning Common

RG4 9JT