



## Lower price for our new model!

Both models remain the same in relation to function except the box is now being manufactured from M.D.F. not aluminium. **A huge reduction in price and weight.**



**What does the U.R.G. do?** Any standard router fits between two pieces of aluminium angle that are fixed to an M.D.F. box and the timber being machined is clamped in three self-centring vices. It is used in conjunction with a router to machine grooves. A booklet is included outlining its scope and new project ideas.

## Why a Universal Router Guide would be useful in your workshop.

**Safety** The guide allows a router to cut grooves by manipulating the router, not pushing the timber over an exposed cutter where a router is inverted in a table.

**Vices** The expense of the guide is due to the high quality self-centring vices.

**On guard** The guide is a part of a computerised testing platform so anybody can familiarise themselves with any WH&S issues that may arise.

**Project ideas** The video and website demonstrate original joining techniques and many new project ideas that can be created by the use of the guide.

**Routers** Any size router fits the guide.

**Review!** Visit our website to read the *Australian Woodsmith* magazine review from Issue 158.

**Ideal for schools**

**Visit our website for demo videos**  
[www.universalrouterguide.com.au](http://www.universalrouterguide.com.au)  
demonstrates why your workshop would benefit from a Universal Router guide.

**Redesign model prices:**  
**Large model:** was \$3500 now **\$2700**  
**Small model:** was \$2500 now **\$1700**

**For more information contact Steve Somerfield on 0435 045 522**  
**or email [info@universalrouterguide.com.au](mailto:info@universalrouterguide.com.au) | [www.universalrouterguide.com.au](http://www.universalrouterguide.com.au)**