

Invention Profile

MYJIGS Window and Door Installation Jig

Inventor Objective: Seeking to expand distribution and/or licensing opportunity

IP Status: Australian Provisional Patent Application No. 2009903662

Registered Design No.12931/2009

Development Stage: Product commercially available

Developed by carpenter and serial inventor, Steven Rigter, the MYJIG Window and Door Installation Jig is a reusable tool for the installation of revealed windows, sliding doors, door jamb frames and the like.

During his 30 plus years as a carpenter (particularly when specialising in fix-out joinery) Steven often came across incorrectly installed windows and doors. This resulted in wasted time rectifying work and also affected the quality of the finish joinery (e.g. architraves).

The Jig improves installation time, requiring less assistance and accurately sets a window reveal or door jamb at the correct depth from a building frame - with no holding, packing or measuring required. Fixing windows and doors accurately at point of installation ensures the quality of finish joinery is uncompromised. The Jig guarantees the job is done right, the first time.

The MYJIG Window and Door Installation Jig is currently being used by builders, carpenters and other tradespeople. As it's so simple to use it is also ideal for home handypeople.



For further product information, please visit <http://myjigs.com.au/>. For sales, distribution and potential IP licensing enquiries please phone 0413 272 628 or email myjigs@live.com.