

Sales Centre for Sales, Advice + Orders T +61 8 9209 7400 hello@beyondtools.com

## CUSTOMISABLE FOAM INSERT SUIT PACKOUT DRAWER TOOL BOXES 48228452 BY MILWAUKEE

SKU



| 8729457                 | 48228452 |                               | \$29 |  |
|-------------------------|----------|-------------------------------|------|--|
|                         |          |                               |      |  |
| Model                   |          |                               |      |  |
| Туре                    |          | Foam Insert                   |      |  |
| SKU                     |          | 8729457                       |      |  |
| Series                  |          | PACKOUTâ(¢                    |      |  |
| Part Number             |          | 48228452                      |      |  |
| Barcode                 |          | 045242614240                  |      |  |
| Brand                   |          | Milwaukee                     |      |  |
| Features                |          |                               |      |  |
| Standard Inclusions     |          | 2 x Customisable Foam Inserts |      |  |
| Packaging + Shipping    |          |                               |      |  |
| Shipping Weight (Gross) |          | 1.48 kg                       |      |  |

Part #

Option

Price



Customisable Foam Insert for the PACKOUT<sup>™</sup> Drawer Tool Boxes allows you to customise your storage to perfectly suit your needs. You can cut out custom designs to securely store and protect your tools. The foam is layered to provide easier customisation. This MILWAUKEE ® PACKOUT<sup>™</sup> customisable foam insert fits in the PACKOUT<sup>™</sup> 2-Drawer & 3-Drawer Tool Boxes (48228442 and 48228443). **Features:-**

Easily customise the drawer to fit your exact tools with cuttable layered foam.

Contains 2 separate pieces: 1 piece fits a drawer from the 3-Drawer Tool Box, 2 pieces fits a drawer from the 2-Drawer Tool Box

Step 1: Trace Your Productâ€<, Step 2: Cut the Outline with a Knife at Desired Depthâ€<, Step 3: Peel out the Layers