

SNAPPER SHEAR PRO • MODEL SS724 USER MANUAL



Please read these instructions thoroughly before using this product.

INTRODUCTION
Thank you for purchasing the PacTool SS724 Snapper Shear Pro backer board cutter from General Tools & Instruments. Please read this user's manual carefully and thoroughly before using the tool.

Attached to a drill, the SST24 converts the drill's rolary motion to a cutting motion. It has three replaceable blades strong enough to cut 1/4- to 17-4. thick Hardedeacher' fiber convent backer board commonly used behind caramic ties. The local motif the dean, precise circular holes and various shapes reeded to accommodate blief langue, water lines, electrical outlets and corners during kitchen and bathroom installations and remodelling.

SAFETY INSTRUCTIONS

SETUP INSTRUCTIONS
A video that illustrates the Setup and Operating Instructions is available at www.generaltools.com/pactool/outting-tools/ss724-snapper-shear-pro, or by scanning the QR code at right.





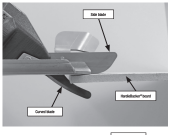




Insert the shaft of the tool into the drill's chuck, as shown above. Using the drill's chuck mechanism, tighten the shaft until the SS724 is firmly installed.

OPERATING INSTRUCTIONS

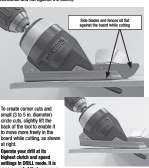
Insert backer bother the type of the curved and side blades, as shown below. Begin by placing the tool flat on the board, with your off hand on its handle and your dominant hand on the diffit singer fees ell photo below). Engage the drill. The SST24 will cut on the inner edge of both side blades, creating small rolls of fiber cement that are dwired away from the side.



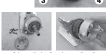


CUTTING TIPS

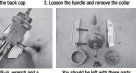
To produce clean edges, keep the side blades and fences horizontal and flat against the board while cutting, as shown below. Doing so will require coordinated use of your off hand (on the tool's handle) to keep it horizontal, and your dominant hand (on the drill grip and trigger) to aim the blades.





























8. Reinstall the fences, making sure that the side blades lie parallel to the housing as they may slide down as they rotate around the back bushing — push them up before reinstalling the fences. Tighten. Also reinstall and firmly tighten the three Phillips screws securing the two halves of the housing.





Reinstall the collar, and then the back cap. Finally, reinstall and tighten all four Phillips screws removed in step 1.

WARRANTY INFORMATION

Ceneral warratis its instruments and accessories, power tools, and digital tool products against defects in material or workmanship for one year from the date of purchase unless otherwise stated on the peakaging, manual, and or marketing metarists. General warrants its non-digital and non-powered products against defects in material or workmanship on a limited lifetime term.

Any implied warranties arising from the sale of a General product, including but not limited to implied warranties of merchantability and fitness for a particular purpose, are limited to the above. General shall not be liable for loss of use of the product or other incidental or consequential damages, expenses, or economic loss, of for any claim of such damage, expenses, or economic loss. State laws vary. The above limitations or exclusions may not apply to you.



