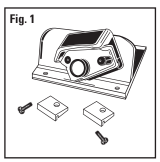
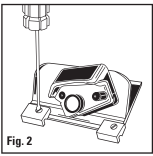
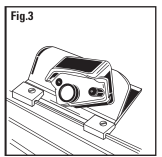
Adapt-A-Rail

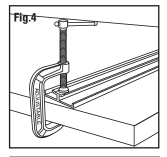
Instructions for using the LOGAN ADAPT-A-RAIL

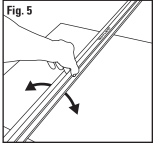
- 1. Your LOGAN ADAPT-A-RAIL is a sturdy extruded aluminum straightedge which can make the job of hand-held mat cutting instantly easier. A hand-held mat knife LOGAN model 500 MAT KNIFE can be used against the ADAPT-A-RAIL for optimum results in straight cutting or sizing. For bevel cutting, adapt the LOGAN MODELS 2000 or 4000 HAND-HELD MAT CUTTERS (purchased separately) by using the bearings and screws found in the upgrade kit enclosed.
- 2. Upon purchasing your ADAPT-A-RAIL, remove the upgrade kit packet and take out the bearings and screws. The Logan hand-held mat cutters are equipped with threaded holes in the cutter base to accept the bearings and screws for purposes of upgrading (Fig. 1).
- 3. Holding the bearing with the slot facing down, align the hole in the bearing with hole in the cutter base and thread in the screw.
- 4. Turn down the screw on each bearing about halfway, so that the bearings are attached, but still loose. (Fig. 2)
- 5. Place the slots in the bearings over the outside lip of your ADAPT-A-RAIL and tighten the screws the rest of the way. The cutter will now glide on the ADAPT-A-RAIL for secure and accurate cutting **(Fig. 3)**.
- 6. When cutting with the ADAPT-A-RAIL, always use a backing sheet of scrap matboard under the mat you are cutting.
- 7. To set up the ADAPT-A-RULE, mount C-clamp over the edge of a table and onto the ADAPT-A-RAIL (Fig. 4). This allows rail to be secure when cutting. Lift and pivot rail to position as needed. (Fig. 5)













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