

Logan Do-It-Yourself Mat Cutting Kit - 525

Instruction Manual



Provided by

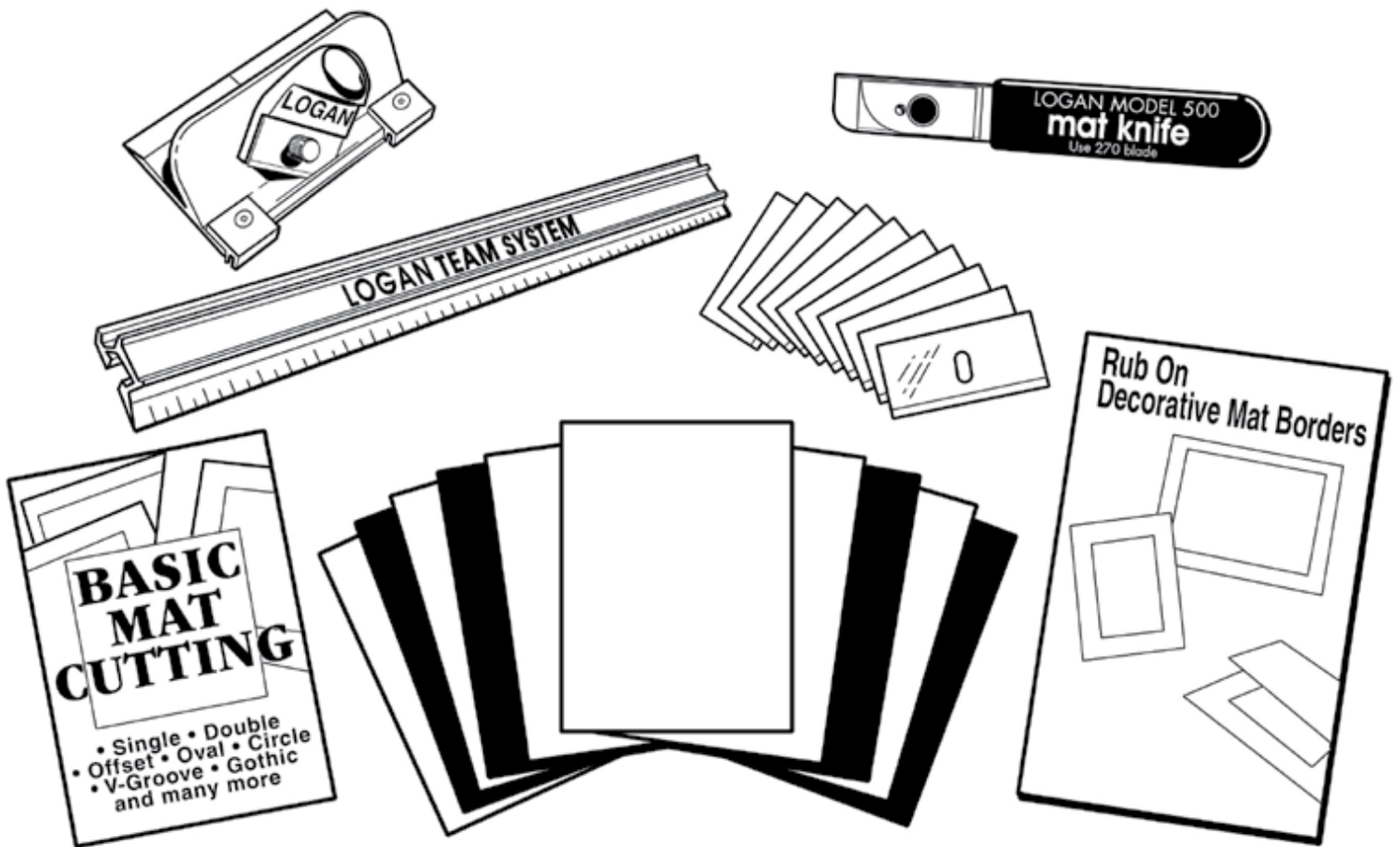
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DO-IT-YOURSELF

MAT CUTTING KIT

24" Guiderail, Bevel Cutter, Mat Knife, Blades, Matboards, Rub-on Transfers and Basic Mat Cutting Book.



For best results use only authentic Logan blades

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Reference Part No. L421N

Rev. 1/10

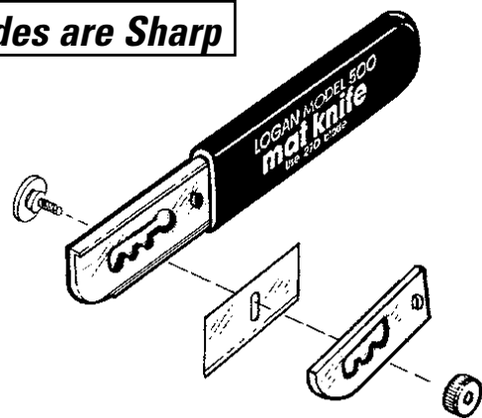
Preparation

Caution!! Mat Cutting Blades are Sharp

Inserting Blades

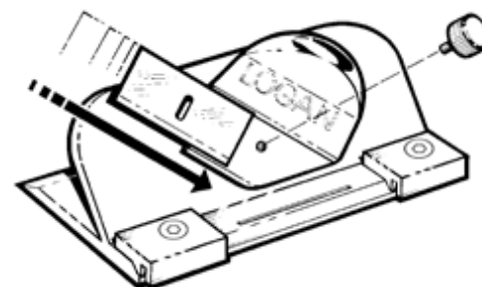
1. Mat Knife

Remove one blade from pack of 5. Remove nut and Cover Plate. Align blade hole over thread. Be sure sharp edge of blade is facing downward. Reassemble Cover Plate. Adjust blade to double thick mat board/foam board (fully extended), standard (middle setting) or safety setting (fully retracted).



2. Bevel Cutter

Remove the Blade Holding Screw from the front of the Bevel Cutter. Remove one blade from the package of 5. Slide the blade down onto the FRONT of the chrome Blade Holder, sharp edge down, until the bottom right hand corner of the blade enters into the Blade Slot and the hole in the blade lines up with the hole in the chrome Blade Holder. Replace Blade Holding Screw in hole and re-tighten.

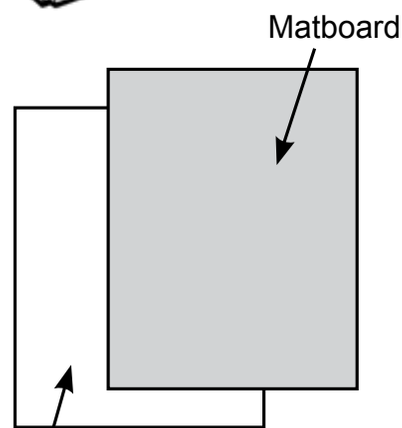


Operation

Mat Knife

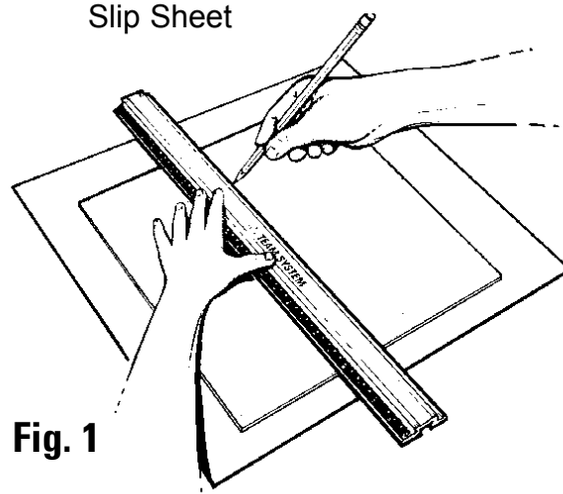
Cutting a Board to Size

The Mat Knife is used for trimming matboard or foamboard to size for the outside dimensions. The Mat Knife has three settings: Double thick mat board/foam board (fully extended), standard (middle setting) or safety setting (fully retracted).



1. Use a Slip Sheet

Before cutting, be sure to use a slip sheet of scrap matboard the same size or larger than the piece you are going to cut underneath the matboard you will be cutting. For now use one of the 10 pieces provided in the box. The slip sheet provides a place for the blade tip to go so it won't cut into the surface you are cutting on and also helps stabilize the blade to get nice straight cuts.



2. Measuring

Draw pencil lines on back of matboard at desired size. Place the channel side of the rail edge along the left side of the pencil line. **Fig 1**

3. Precut

Hold the rail firmly in place with your left hand. With your right hand hold the Mat Knife vertical so that the handle is at a 45 degree angle putting the tip against the Straight Edge. **Fig 2**.



If you are cutting across a sheet of matboard, simply start the blade beyond the top edge of the board and pull the Mat Knife completely through.

Fig. 2

4. Cutting

Draw the Mat Knife toward you along the Straight Edge keeping constant pressure on the Straight Edge and downward pressure on the Mat Knife. **Fig. 3.**

WARNING! Be careful when knife reaches the end of the mat so that it does not "jump" toward you.

Bevel Cutter

Cutting a Single Mat

1. Using the scale side of Straight Edge, mark the back of the mat for the exact border you want.
2. Place the mat face down on the Slip Sheet. Place the Straight Edge EXACTLY on the left hand border so that the outside edge of the channel is lined up along the pencil line. **Fig.4.** Make sure that the bulk of the mat is to the right hand side of the Straight Edge. Having the mat on the left side of the Straight Edge will result in a reversed bevel cut. Attach the 302 Bevel Cutter to the straight edge by fitting the black nylon guides over the raised edge of the channel. Position the Mat Cutter so that the silver indicator line lines up with the bottom intersecting pencil line. **Fig.5**
3. Hold downward pressure on the Straight Edge with your left hand. Place the thumb of your right hand on the thumb divot on the retractable Blade Holder and plunge the blade into the mat.
4. Keeping downward pressure on the Blade Holder, slide the Bevel Cutter away from you until the silver line on it intersects with the upper pencil line. Be sure to keep even downward pressure. **Fig. 6**
5. Use your thumb to pull the Blade Holder back into the up position so the blade is removed from the mat. Repeat these steps for the remaining three sides. Congratulations! You have just cut your first mat.

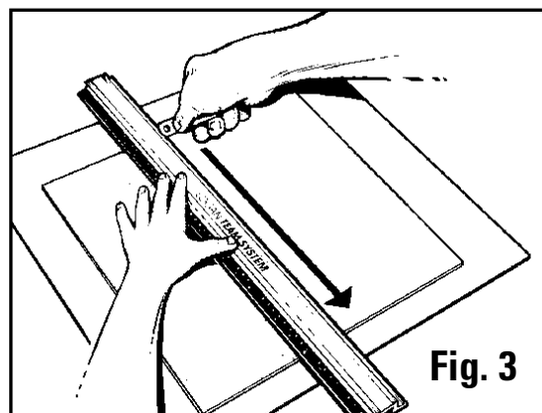


Fig. 3

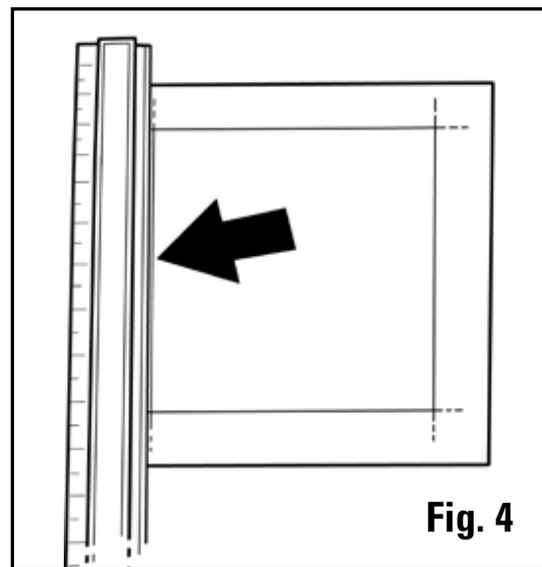


Fig. 4

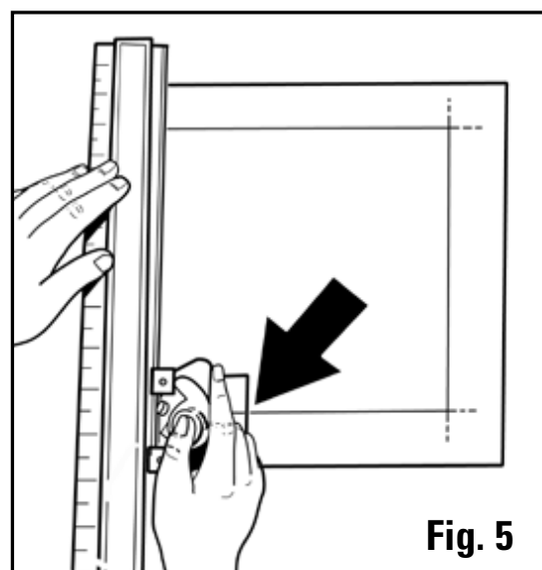


Fig. 5

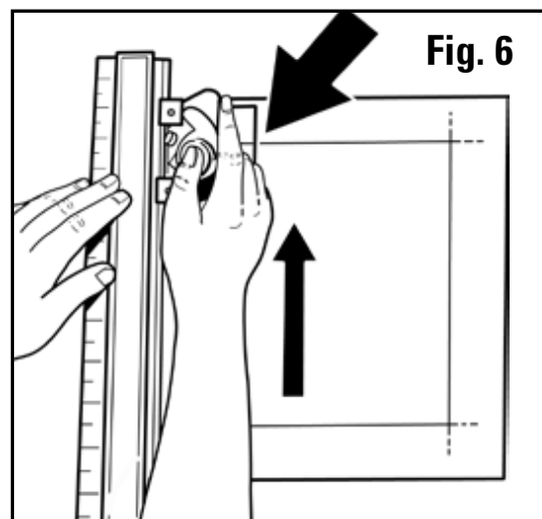


Fig. 6

Apply Rub-on Transfers

Align the sheet of transfers across the top of the mat with desired design in place. Use the grid on the sheet to aid in alignment. Using any smooth blunt object (blunt tipped pencil, spoon handle, coin, etc.) gently rub on the back of transfer sheet to apply transfer on the surface of the matboard.

Trouble Shooting

Bevel Cut has a Rough Edge

1. You may need to change your blade more often. Dull blades drag through the mat instead of cut.
2. Change your Slip Sheet. Cutting over the same area on the Slip Sheet repeatedly can cause rough cuts.

Not Cutting Through the Mat

1. Keep even downward pressure on the Chrome Blade Holder throughout the cut. Letting pressure off will allow the blade to come out of the mat.
2. Check your blade depth. Insufficient blade depth can result in undercut mats. To adjust the blade depth on the Bevel Cutter, turn the screw on the underside of the cutting head clockwise to decrease or counter-clockwise to increase the amount of the exposed blade.

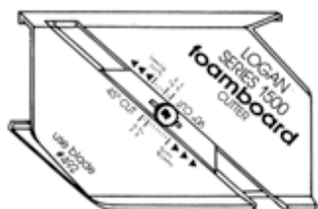
Overcuts In Corners

1. Check your blade depth. Extra blade depth can cause the blade tip to cut past the marked lines producing an overcut. Using the recessed screw on the bottom of the Bevel Cutter, adjust the blade tip to allow for 1/8" exposure. The blade should just score into the surface of the Slip Sheet.
To adjust the blade depth on the Bevel Cutter, turn the screw on the underside of the cutting head clockwise to decrease or counter-clockwise to increase the amount of the exposed blade.

Hooks or Curves in Cut

1. Check your blade depth. Extra blade depth can cause the blade tip to flare out producing a hook or curve. Using the recessed screw on the bottom of the Bevel Cutter, adjust the blade tip to allow for 1/8" exposure. The blade should just score into the surface of the Slip Sheet.
To adjust the blade depth on the Bevel Cutter, turn the screw on the underside of the cutting head clockwise to decrease or counter-clockwise to increase the amount of the exposed blade.
2. Change the blade. A dull blade will flare out causing a hook or curve.
A NOTE ON BLADES: No two blades will have the same lifespan. Always start with a new blade before each project to ensure best results.

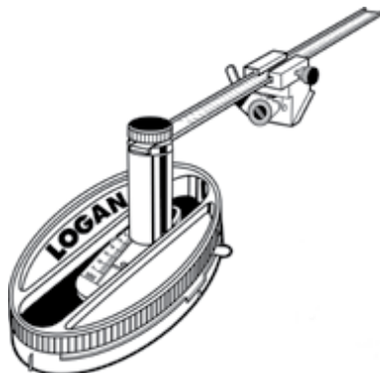
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Foamboard Cutter - Model 1500

Push style fixed blade cutter can be used against any suitable straight edge. Reversible, it cuts 90° or 45° bevel with an adjustable blade to a foamboard thickness of 1/8" (3mm), 3/16" (5mm) and 3/8" (10mm). Includes three extra blades.

Replacement blades - Model 492

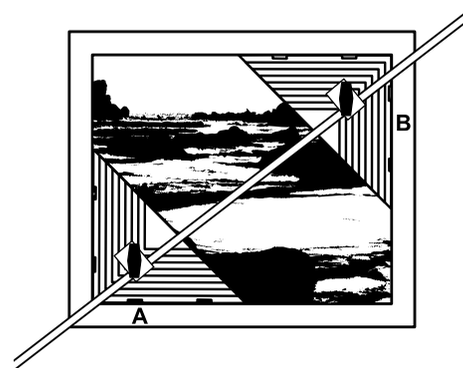


3-Step Oval & Circle Mat Cutter - Model 201

Easy to use, fast and portable. Cuts ovals or circles on the surface of the matboard using a patented 3-step mechanism for gradual increase of blade depth.

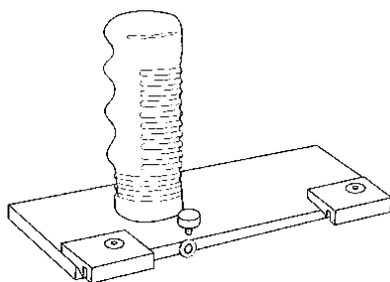
Converts from oval to circle cutter with the turn of a knob. Ovals from 3 1/4" x 4 3/4" to 20" x 23". Circles from 4 3/4" to 20".

Replacement blades - Model 324



Fit-N-Frame - Model 262

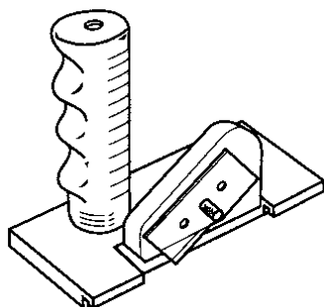
The Fit-N-Frame mat measuring guide tool is great for those new to mat cutting. Fit-N-Frame helps to quickly calculate border sizes without complicated math. It perfectly sizes border to frame and centers artwork to mat board.



Glass Cutter - Model 704

Simple and easy to use, this handy tool provides the ability to cut glass for framing right on your Logan Rail System. Uses a hardened steel wheel and cuts glass up to 0.09" thick.

Replacement Wheels - Model 786

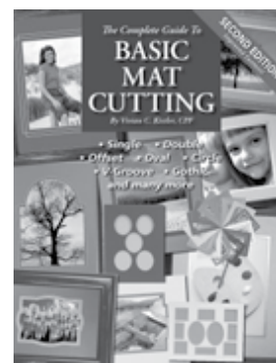


Straight Cutter - Model 701

Ideal for cutting mat board and other materials to size. Features two depth settings and adapts to Logan board and rail systems.

Includes 5 blades.

Replacement Blades - Model 270



Basic Mat Cutting - Model 238

Description goes here.

Basic Mat Cutting Model 238