



Merle Clamp

**Merle Clamp Item #9012
Corners and Jaws #9013**

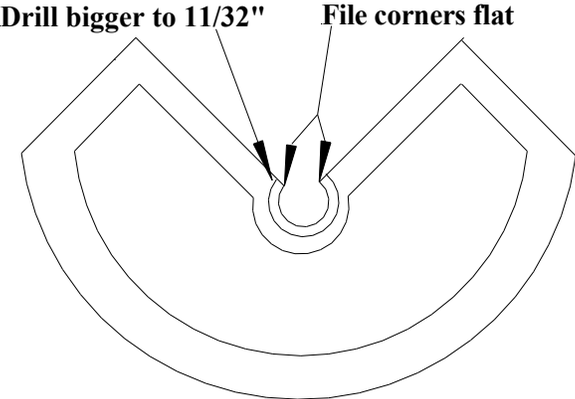
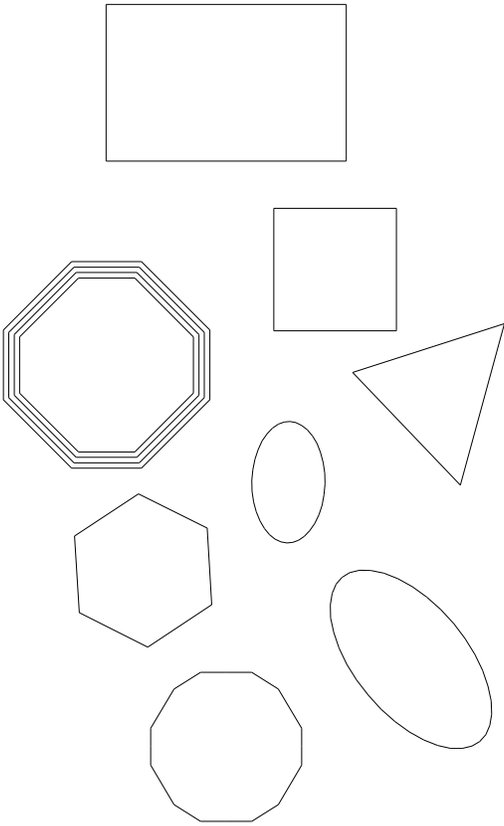
The Award Winning Merle Adjustable Corner Clamp is now even better, with our exclusive MLCS Pivoting Jaws! These self-adjusting jaws will align to any angle or shape.

The Merle Clamp has been a standard in the workshop for clamping almost any size square or rectangular frame. It is ideal for picture frames, boxes, drawers, cabinets, and we even used it to clamp the leg frames up on our shop workbench! The standard capacity is from 2 5/8" x 2 5/8" to 69" x 69", (or 23 feet around). Added banding (purchased separately) increases capacity to 40 feet around! The only drawback was that for odd shapes, such as triangles, hexagons, octagons, rounds, or ovals, you needed to make wooden inserts for the aluminum corners to match the shape you were clamping.

Now with the MLCS Pivoting Jaws you get all the original features of the clamp, plus the ability to clamp any shape built right in. Hold boxes or frames with 3,4,5,6,7, or 8 sides. Round and oval shapes are no problem. An added feature of the Pivoting Jaws is the plastic jaws will not mar your work, so there is no need for additional clamping pads. The jaws are also easily removed when not needed.

Additional Merle Clamp aluminum corners are now available with Pivoting Jaws, 4 to a pack for \$14.95 (**Item #9013**). Pivoting Jaws are available by themselves 10 to a pack for just \$5.00! (**Item #9014**) It's easy to retrofit an original Merle Clamp for Pivoting Jaws, just follow the simple instructions below:

1. Mount an 11/32" drill bit in your drill press, and clamp one of your original Merle Clamp aluminum corners firmly to the drill press table.
2. Carefully drill out the original hole of the corner.
3. Use a mill file to flatten the corners at the open side of the hole.
4. Tap a Pivoting Jaw in place.



Merle Clamp corner