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# **MsPac-Man Cocktail Table (Construction Photo Section)**

(All Photographs are of Cabinet built by Chris Moore)

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This section of the Ms Pac-man cocktail plans were created to aid the construction of building your own cabinet.

This document contains pictures of a cabinet built by Chris Moore. It was constructed using 3/4" Birch Plywood and then applying a thin laminate to the outside. This was a lot of work but the result was one of the nicest reproduction Ms Pac-man cabinets that I have ever seen. If you are interested in how Chris constructed his cabinet he can be reached by email ([cnlmoore@hotmail.com](mailto:cnlmoore@hotmail.com)). Please put Cocktail in the subject line so it won't end up in Junk mail. Both Chris and I hope you enjoy the plans.

Kyle Lindstrom

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**Cutting out all of the pieces. Take careful note of the grain direction. The grain should run from the top to the bottom of the cabinet.**

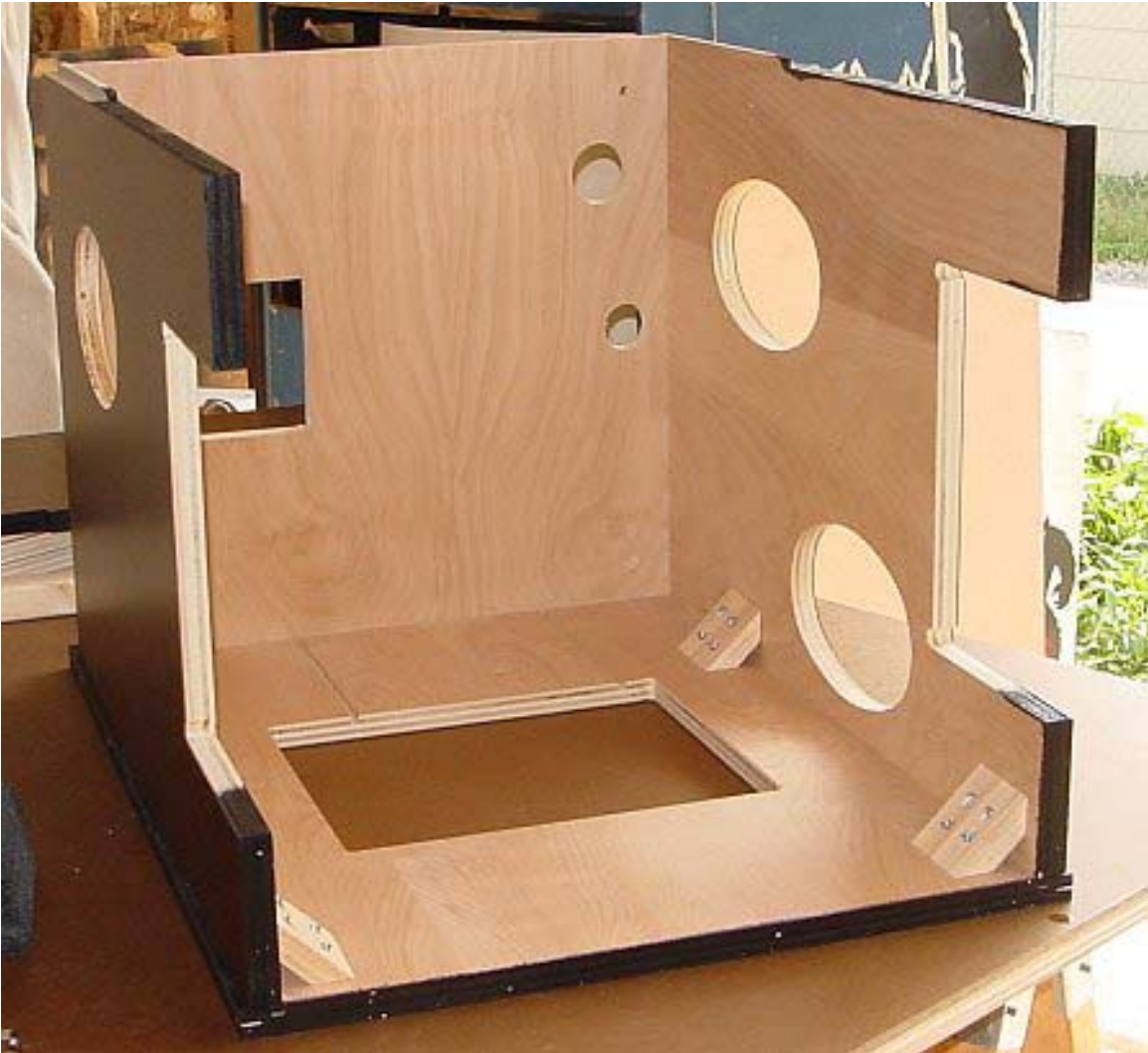


**Assembling the cabinet front with the cabinet bottom.**



**Installing the left side of the cabinet. Notice the corner gusset for added strength.**





**The right side of the cabinet is now installed. Notice the corner gussets for added support.**



**Here is another view of what the cabinet will look like at this point of the construction.**



**The rear bottom of the cabinet is now installed.**





**A close up view of the rear of the cabinet.**



**Coin box pieces. The counter sunk holes are for lock brackets on an original cabinet.**



**Coin box is installed. Notice the lower corner gussets are glued in place.**



**The cabinet is starting to take shape.**





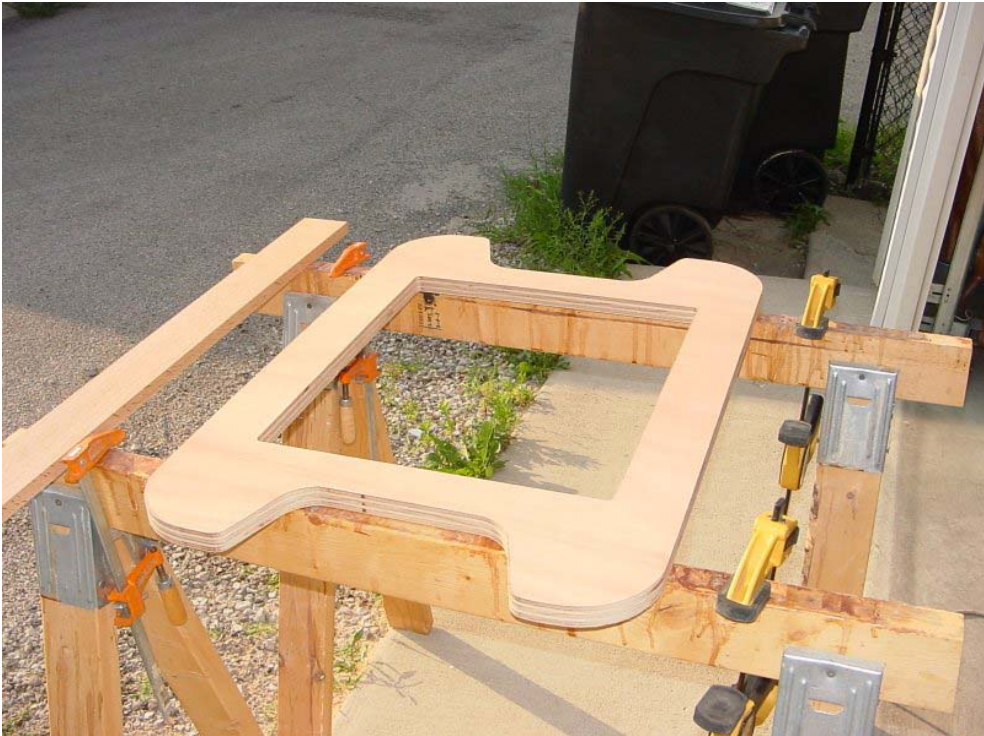
**Leg leveler mounts and now installed on the bottom. These mounts will vary in size and shape. Original mounts are shown.**



**Leg levelers installed.**



**Now it's time to make the cabinet top. It's made from 1" plywood. Not cheap but certainly the best for making an original cabinet.**



**The cabinet top shape is now cut out.**





**The cabinet top is finished and painted and the top mount is installed. This top has a slot to accept the rear of the cabinet for strength. You will need to add a little length to the back of the cabinet if you want to do this.**



**The rear of the cabinet is now installed to the top.**





**Here is what the control panel sides will look like. The inside is of each is painted.**



**Control panel tops and bottoms ready for installation.**



**Here is what the cabinet looks like with the control panels, top, latches and coin door installed.**



**Another view of the cabinet.**



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**Rear view of the cabinet.**



**Front view of cabinet**

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