
Subject: Need Options for Router Table

Posted by [GarMan](#) on Wed, 12 Jan 2005 21:01:21 GMT

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I'm founding myself at a point where the projects I want to do and the way that I want to do them are limited by the lack of a router table. Using a router freehand is straightforward when building speaker cabinets as the panels are large enough for me to clamp on guides. Besides, with the size of cabinets I worked on over the summer, it makes more sense to guide a router over the cabinets rather than push a cabinet across a router table. However, with smaller projects, it's a different story. The table would not be something I'll use just once or twice a year. Frame building from scratch is something I'd like to pick up and I have a lot of photos I've hand printed over the year that can use a home. I've used the Veritas router table during my courses with Lee Valley and would love to own one. But at over \$400 for the system, it's not going to happen soon (damn that large screen TV I got over the holidays!). So here are the questions:- Are there ways for me to accurately edge, bead, groove and generally work with small pieces without a router table? We're talking about 1x2 and 1x3 pieces.- If a table is what I need, should I consider building my own or just purchase one of the portable tables from Vermont American or Wolfcraft for \$150?- Are the portable tables from Vermont American or Wolfcraft sufficient or is there a need to go the whole ten yards with a Freud or Veritas?thanks,gar.
