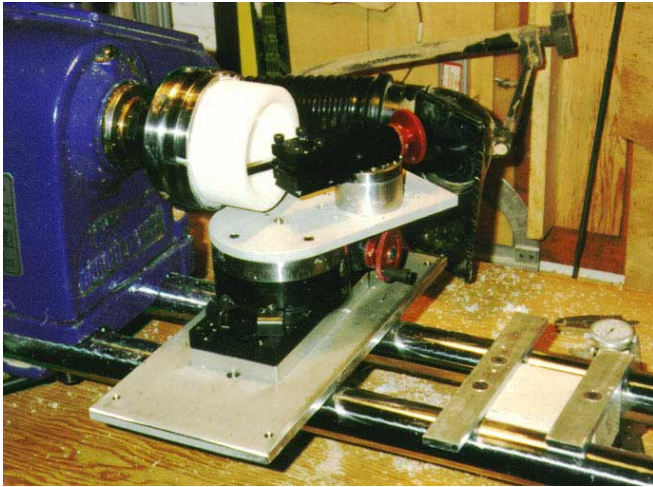


General Project 2—Woodturning Project/Dave Hosom



Dave Hosom works at Woods Hole Oceanographic Institution as an engineer, but in his spare time he does some woodworking. He has a Sherline mill and a Record Cornet wood lathe. He has developed an interesting platform with which he combines the movements of a rotary table and a compound slide to be able to turn large spherical shapes. He designed the above special radius cutter to make delrin fixtures to hold wooden Chinese balls for turning. This is a clever use of combining several shop tools to create a custom tool to suit your own needs.