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Designed by Steve Good



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DIY Wooden Scroll Saw Watch.



Requires a 1 7/16" Mini Clock Insert.
You will also need a one piece nylon
watch band. I bought mine at Walmart.
Make sure the mini clock insert is not
one of the economy brands or the fit
may not be good.

H



About \$10

About \$5





Notice how I carved out this section so the band lays flush when installed. ←



Use a 1 3/8" Forstner bit to drill out the hole for the insert. You want to buy a quality mini clock insert of the fit may not be too good. If the fit is not secure use a small dab of super glue to hold the insert in place. The battery and stem can still be accessed from the back if you glue it in place.

The band required is a one piece nylon band . Try to match the metal of the mini clock insert with the band. In this example I over looked that.





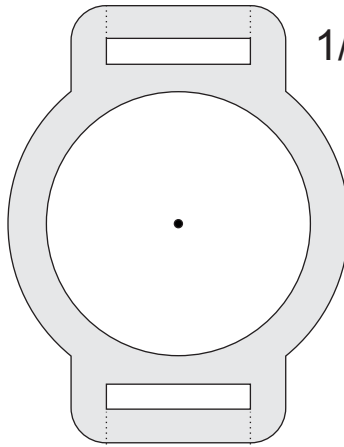
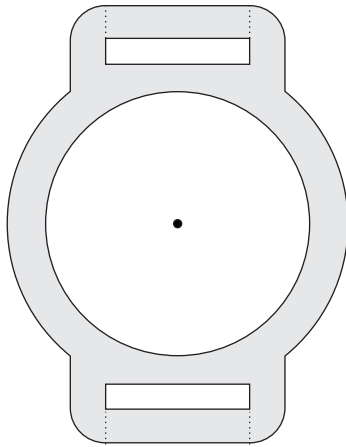
The band installs as in the picture above. If you glue the clock insert in place just remove the band to replace the battery.

You can see in the picture below how the band fits nicely in the carved out notches.

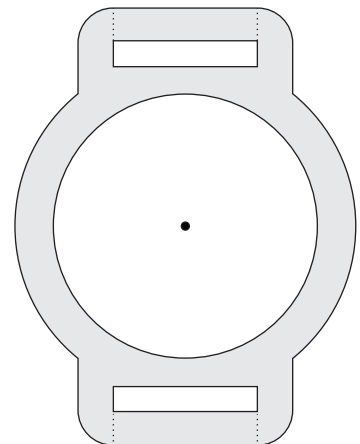
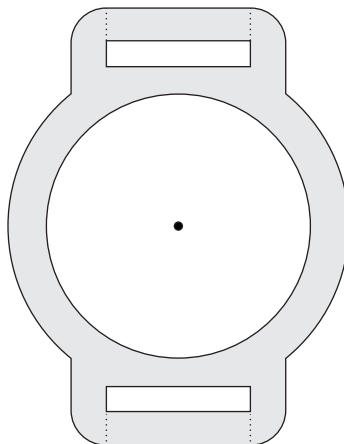
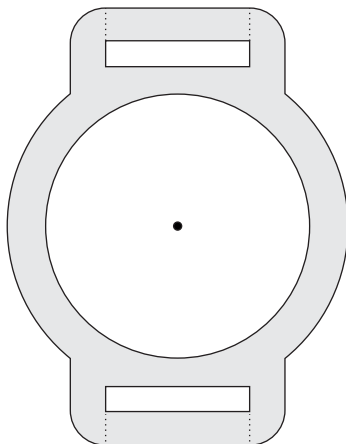
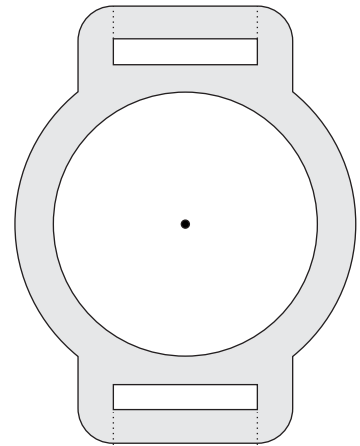
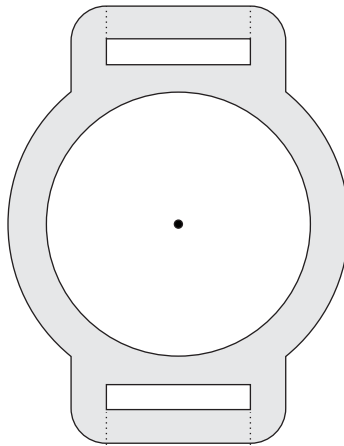
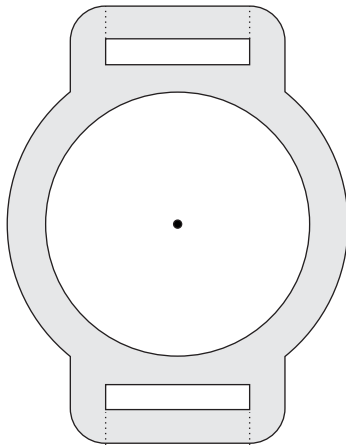
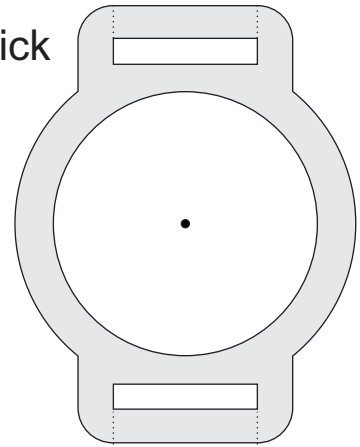


Use a $1 \frac{7}{16}$ " clock insert.
The hole requires a $\frac{1}{3/8}$ "
forstner bit.

This area should be carved slightly lower
to make room for the band. About $\frac{1}{16}$ "



$\frac{1}{4}$ " Thick



Sand all the edges with sand paper. The part
where the band goes through looks better if
to round it over.