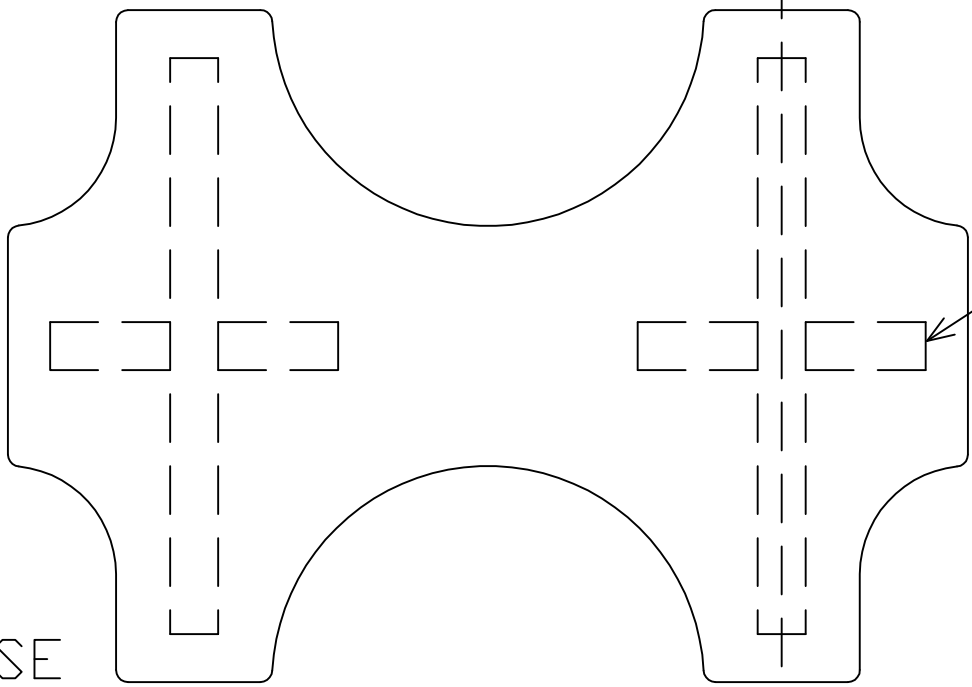


Use these legs for one  
clock insert (top) layouts

**WP-1308 CLOCK  
PATTERN by OTB PATTERNS.**

LEGS

Make from 1/4" thick material



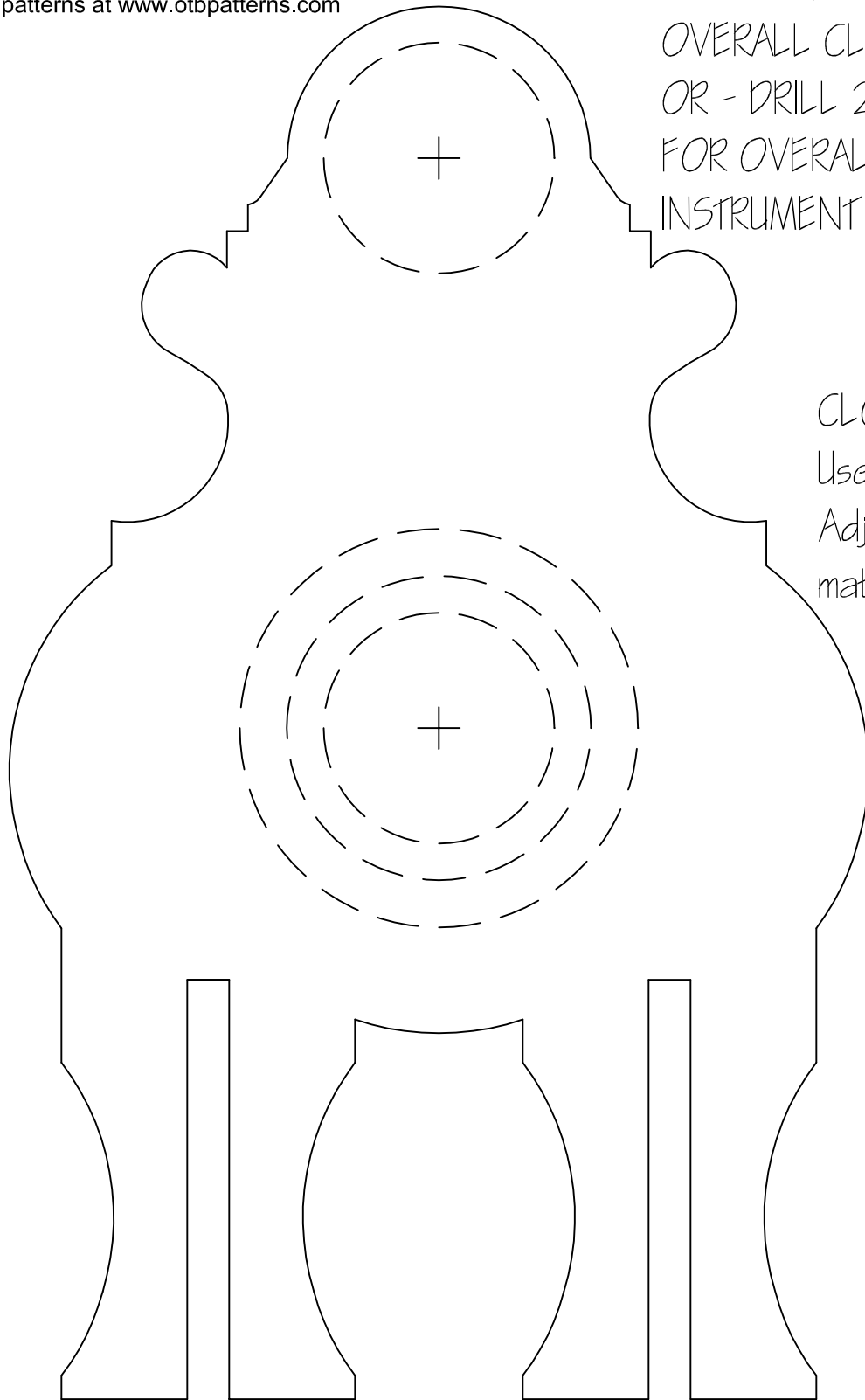
CLOCK  
POSITION ON  
STAND

BASE

Make from 1/4" thick material

# WP-1308 CLOCK PATTERN by OTB PATTERNS.

Find more free or inexpensive scroll saw patterns at [www.otbpatterns.com](http://www.otbpatterns.com)



DRILL  $1 \frac{3}{8}$ " DIAMETER HOLE  
OVERALL CLOCK SIZE:  $1 \frac{7}{16}$ "  
OR - DRILL  $2 \frac{3}{8}$ " DIAMETER HOLE  
FOR OVERALL CLOCK OR WEATHER  
INSTRUMENT SIZE:  $2 \frac{3}{4}$ "

## CLOCK STAND

Use  $\frac{1}{4}$ " thick material.  
Adjust LEG slots if other  
material thickness is used.

CLOCK STAND  
Make from  
 $\frac{1}{4}$ " thick  
material

Layout for clock at top of piece, or center of piece.  
OR - Clock on top, with weather instrument at center.