



MOUNTING TEMPLATE

Place perforation on record spindle. Swing template to most convenient position, allowing $3\frac{1}{4}$ " radius clearance for balance weights. Keep template flat and pass a long needle vertically through centre point A into motor board, Figure 1. Disengage spindle and lower template onto motor board using the needle as a guide, Figure 2. Spike through centre points B and four $\frac{3}{64}$ " holes. Remove template and drill two $1\frac{1}{8}$ " holes. Cut away area indicated by shading to form a slot.

Figure 1

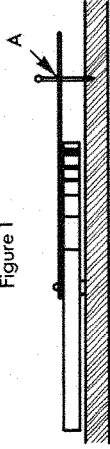


Figure 2



SME

**MODEL 3012-R
PRECISION
PICK-UP ARM**

