



1) Drawing indicates the peghole position for "inverted machines" (with worm gear above the round gear) for F5 mandolin.

2) Check your inlay design against this drawing to ensure all pieces will fit around this peghole positioning. Note that the holes for "inverted machines" are positioned $3/8$ " below the position for standard machines.

3) Dotted circles indicate peghole position for standard machines (with round gear above the worm gear).

4) Distance between vertical axis of posts is same as for standard machines (so that backing strip does not show on side of peghead). For F5 mandolin, the vertical axis of the posts is angled 1.5° inward at upper end.

5) Distance between pegholes should be $29/32$ " but some $15/16$ " machines do exist. Check your machines before drilling.

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Title: Tuning post alignment*
 Dwg #: F5-I View: top
 Scale: 1:1 Units: inches
 Material: n/a

Date: 3/22/09 Ref:A
 By: Roger Siminoff
 Notes: *peghole position for inverted machines.

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