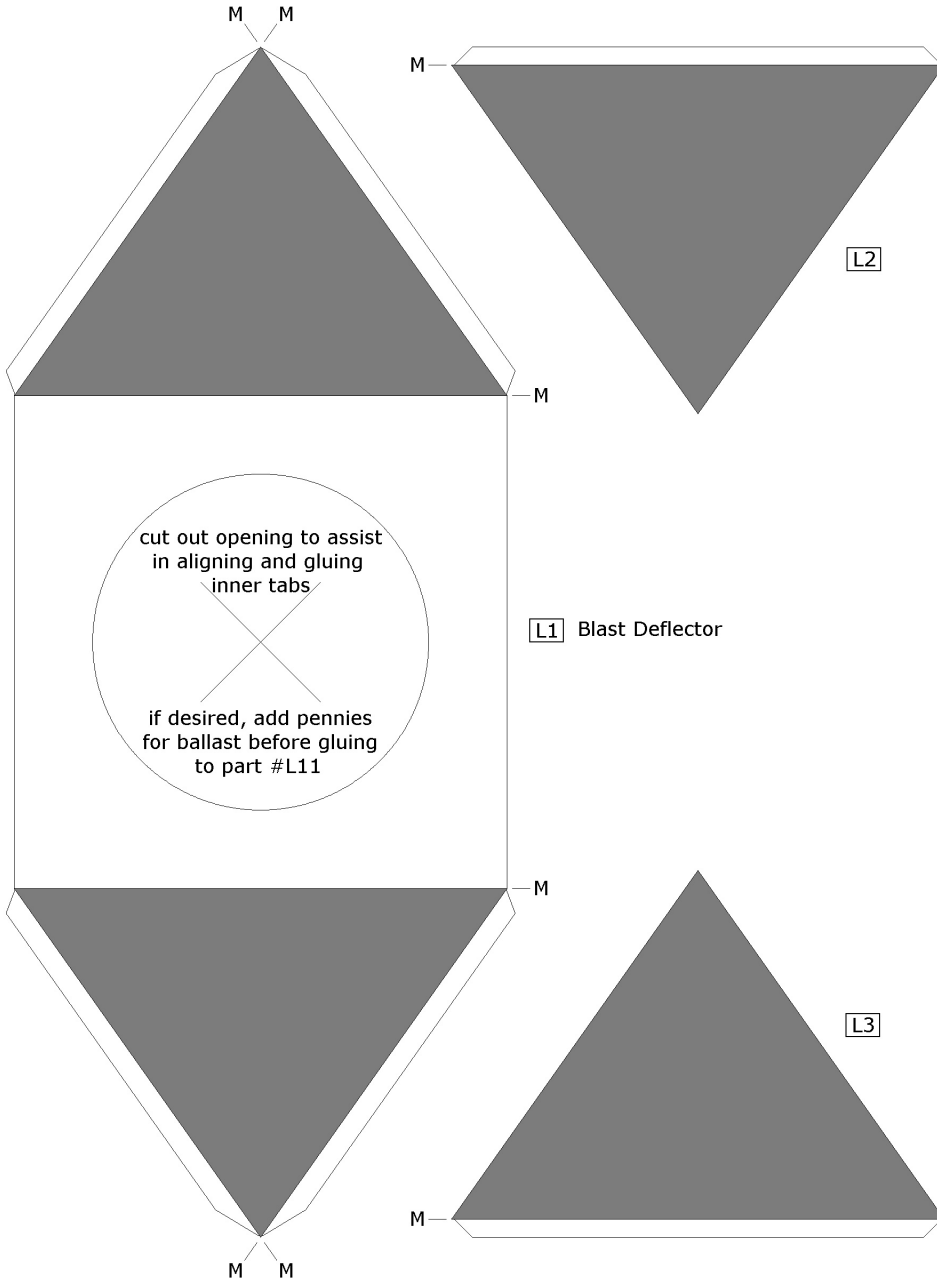


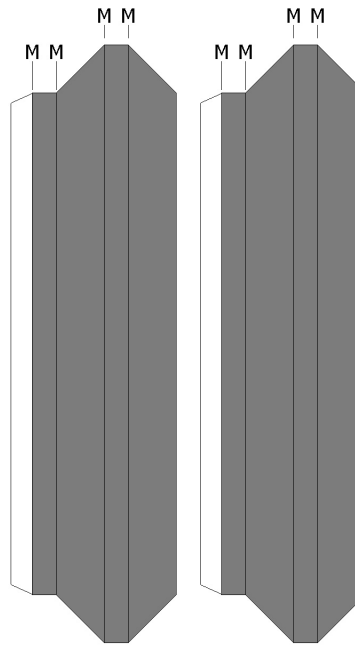
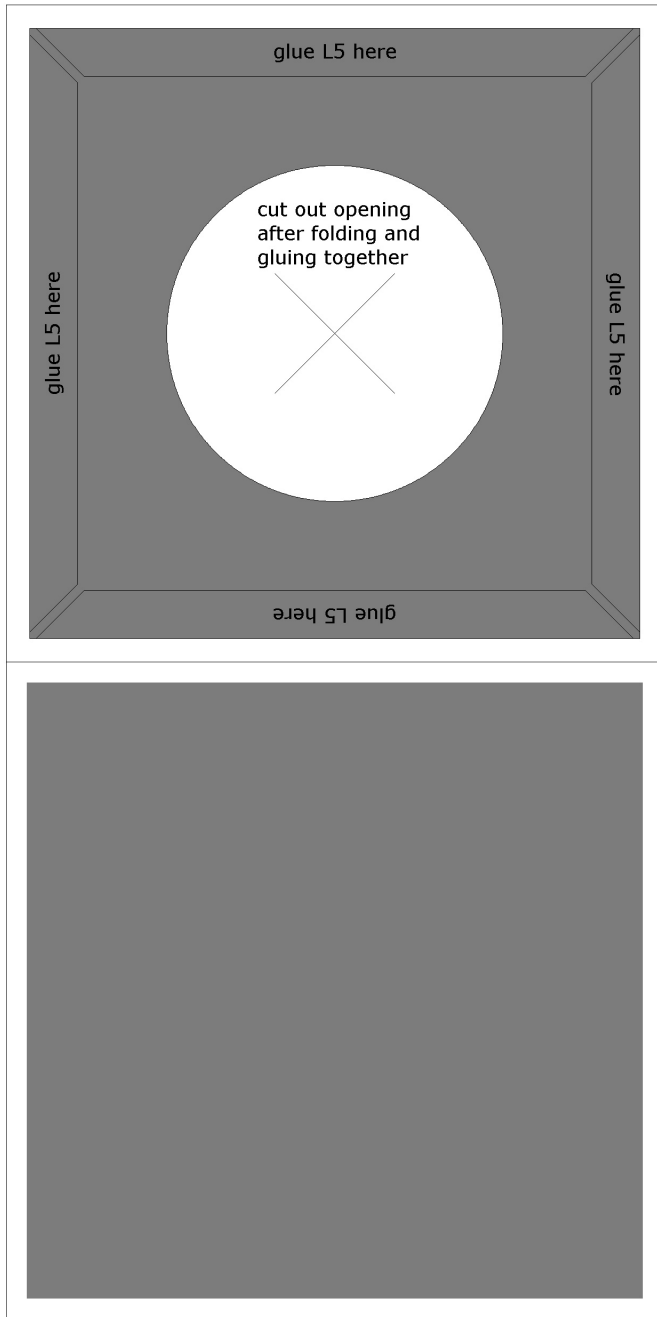


M = Mountain Fold V = Valley Fold



M = Mountain Fold  V = Valley Fold 

L4 Upper Table



L5

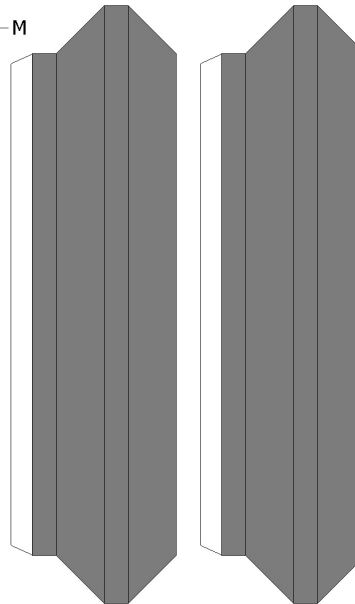
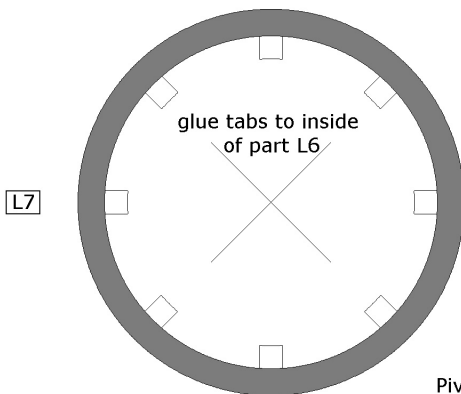


Table Rails

For a neater appearance, table rail seams should face downward and inward

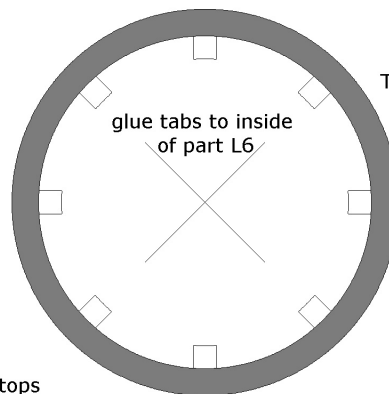
L6 Pivot

Part L6 should rotate freely inside the cutouts of parts L4 and L9



L7



Pivot Stops



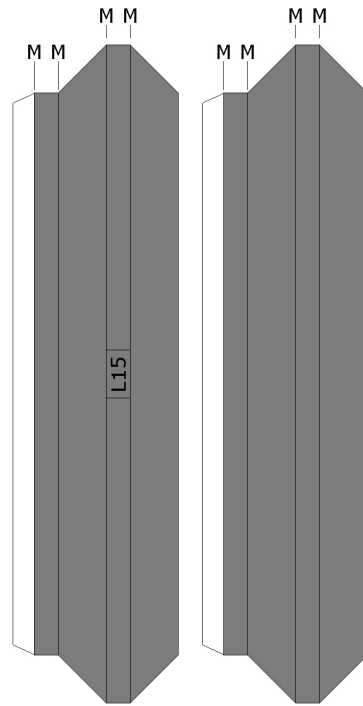
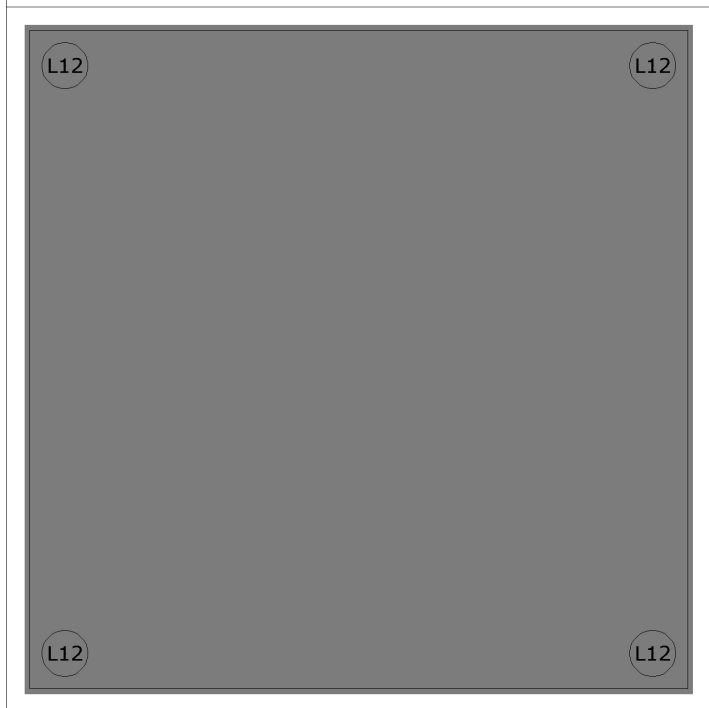
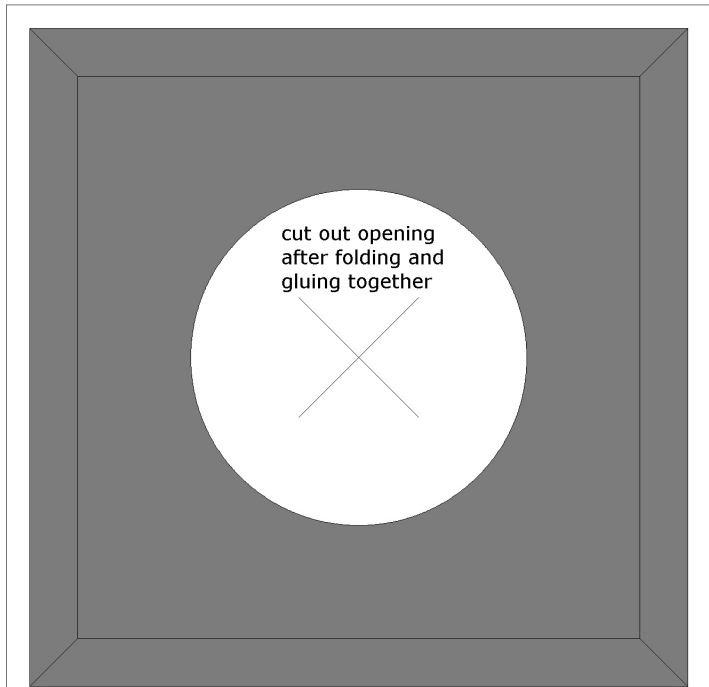
L10

Glue part L7 to L6 then insert assembly through parts L4 and L9 and finally glue part L10 to part L6

Tip: Insert part L6 into part L4 to hold shape while gluing part L7

M = Mountain Fold  V = Valley Fold 

L9 Lower Table



L8

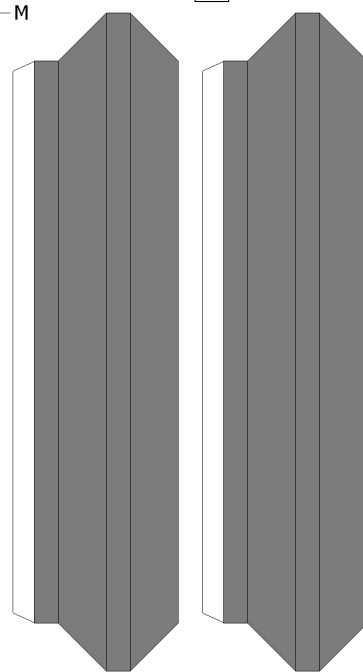
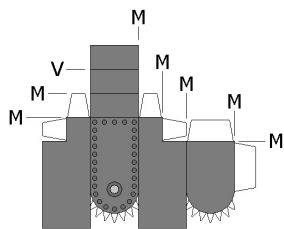


Table Rails

For a neater appearance,
table rail seams should
face downward and inward

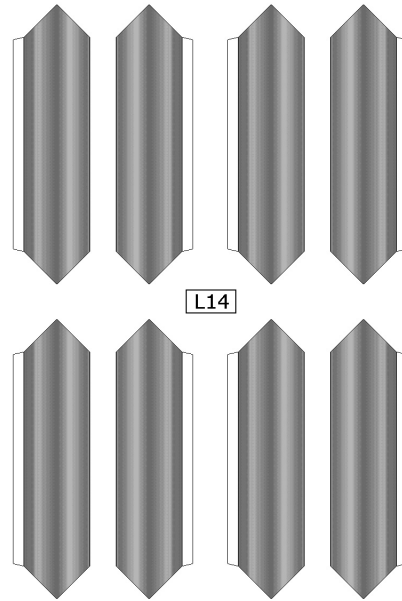
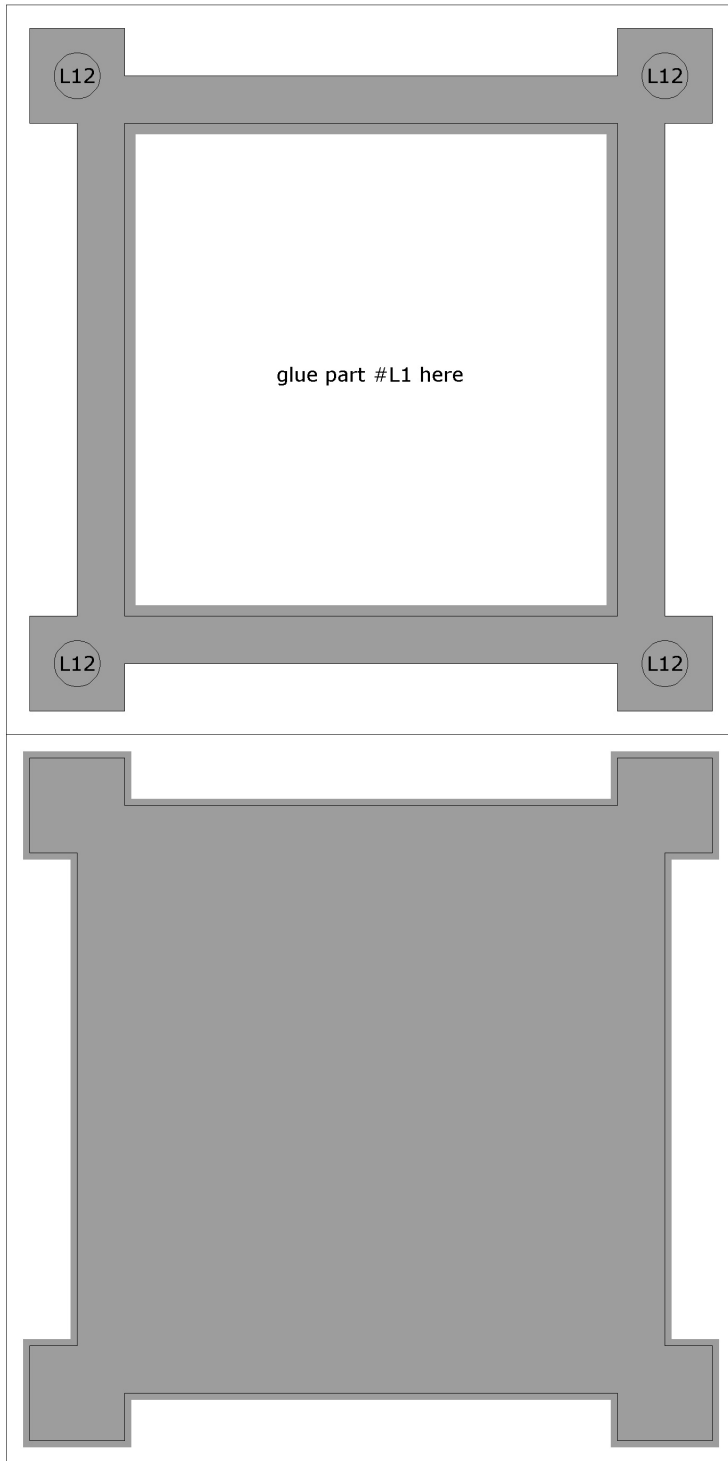


L15

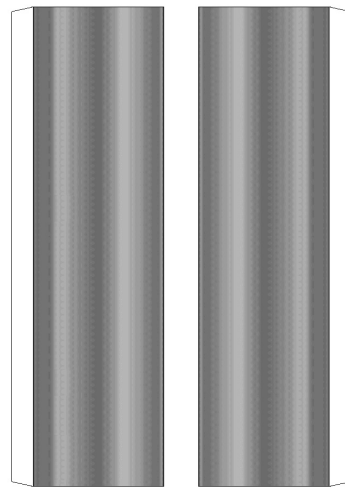
Gearbox

M = Mountain Fold V = Valley Fold

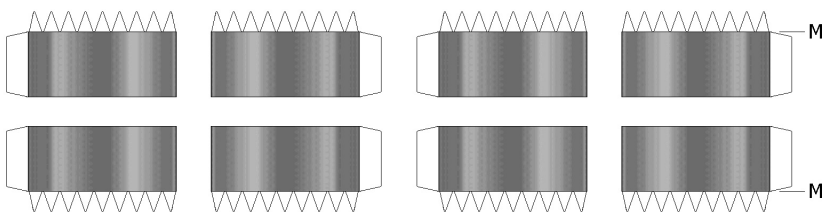
L11 Base



Leg Supports
glue to parts L13
and the bottom
of part L9



L13 Legs



L12

Leg Fittings

Before gluing, dry fit parts L13 and adjust for precise height for transfer of V-2 Rocket from the Meillerwagen