Linka Plan

English Instructions #145-TM-1 p-1

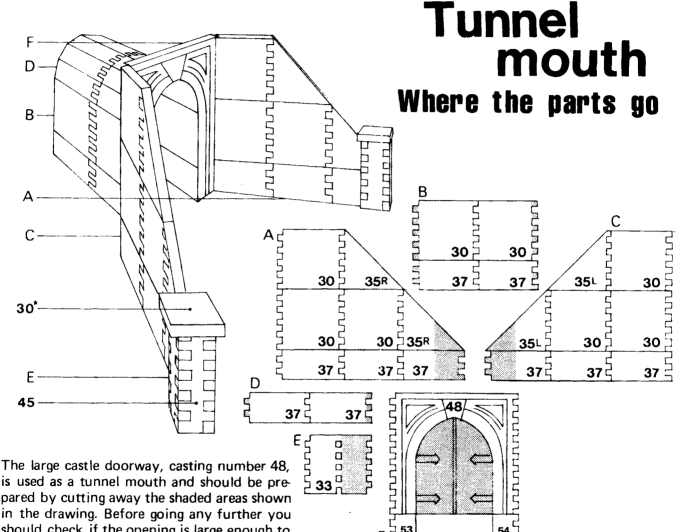
Tunnel Mouth

RVDV

Items marked thus * Are to be cut or shaped

Tunnel mouth 145-TM-1

Castings No	30	33	35L	35R	37	45	48	53	54
Qty Required	12	4	2	2	22	4	2	1	1
Moulds No.	S1	S4	S4	S4	S1	S5	S6	S5	S5



- is used as a tunnel mouth and should be prepared by cutting away the shaded areas shown in the drawing. Before going any further you should check if the opening is large enough to allow a train through. If not, use a sanding stick to make the opening large enough. Increase the height of the tunnel mouth by using castings 53 and 54.
- 1. Make up two B panels as shown. Remove the linkage as shown and glue behind tunnel mouth to form interior walls. Stonework should face inwards.
- 2. Make up six D panels and glue these in place to form an arch.
- 3. Prepare the castings which make up panels A and C and glue these (one course at a time) to the tunnel entrance. You can decide which angle is best for your layout.
- 4. Each end pillar is made up from two number 33 castings cut as shown and two number 45 castings. Glue these to form a rectangular pillar and shape a piece of number 30 casting to form a cap.
- 5. Paint as desired and for an effective finish the area around the tunnel mouth should be dirtied with soot or thin black paint.