



JOIN THE TABS TO MAKE UP THE BOX, SLOTTING THE LID TABS INSIDE TO CLOSE.



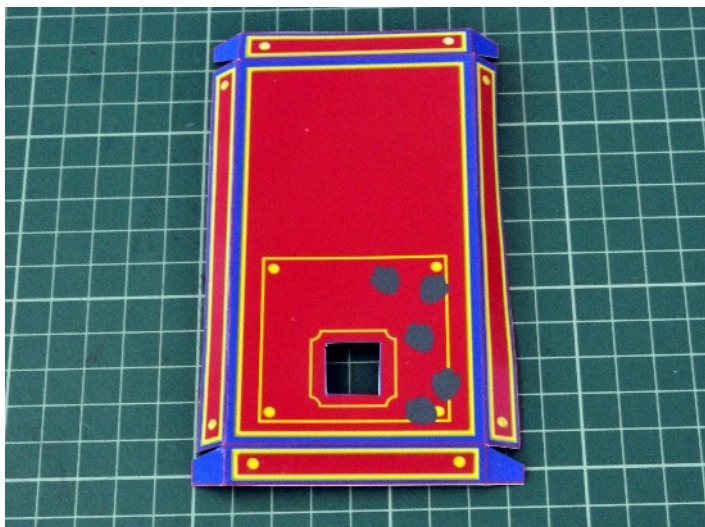
FIX THE FRONT PANEL TO THE TOP BOX



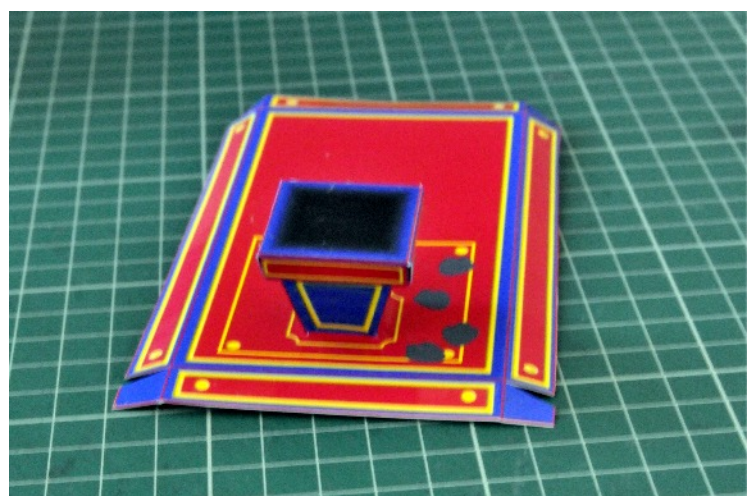
FIX THE BACK PANEL



AND THE TWO SIDE PANELS



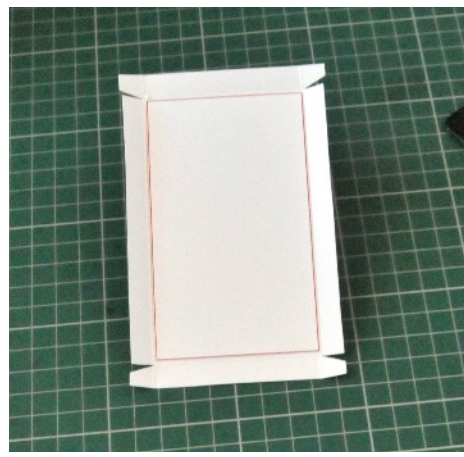
SCORE & M FOLD THE SIDE LINES ON THE ENGINE LID AND CUT WEDGES TO FORM THE CORNER TABS. CUT OUT THE SQUARE WHITE AREA FOR THE CHIMNEY



PASS THE SHORT BOTTOM TABS OF THE CHIMNEY THROUGH THE CUT OUT SQUARE



APPLY A FINE LINE OF GLUE AROUND THE SQUARE ON THE WRONG SIDE, FLATTEN OUT THE TABS AND FIX IN PLACE.



GLUE THE LID LINER IN PLACE COVERING THE TABS.



TURN THE LID OVER AND APPLY GLUE TO THE BASE OF THE TOP BOX AND FIX IT IN PLACE AS SHOWN.



VIEW OF LID FROM FRONT WITH TOP BOX AND CHIMNEY LID OPEN.



JOIN THE CORNER TABS TO FORM THE LID



TAKE ALL THE REQUIRED ELEMENTS FOR THE CARRIAGE



SCORE & M FOLD ALL LINES AS INDICATED AND JOIN THE SIDE SECTIONS TOGETHER BY THE SIDE TAB.



JOIN ALL TABS USING GLUE OR D/S TAPE TO FORM THE BOX FOR THE CARRIAGE.



FIX THE WHEELS AS BEFORE USING DOUBLE 3D FOAM PADS AND ADD THE LINERS AND THE CARRIAGE IS COMPLETE.

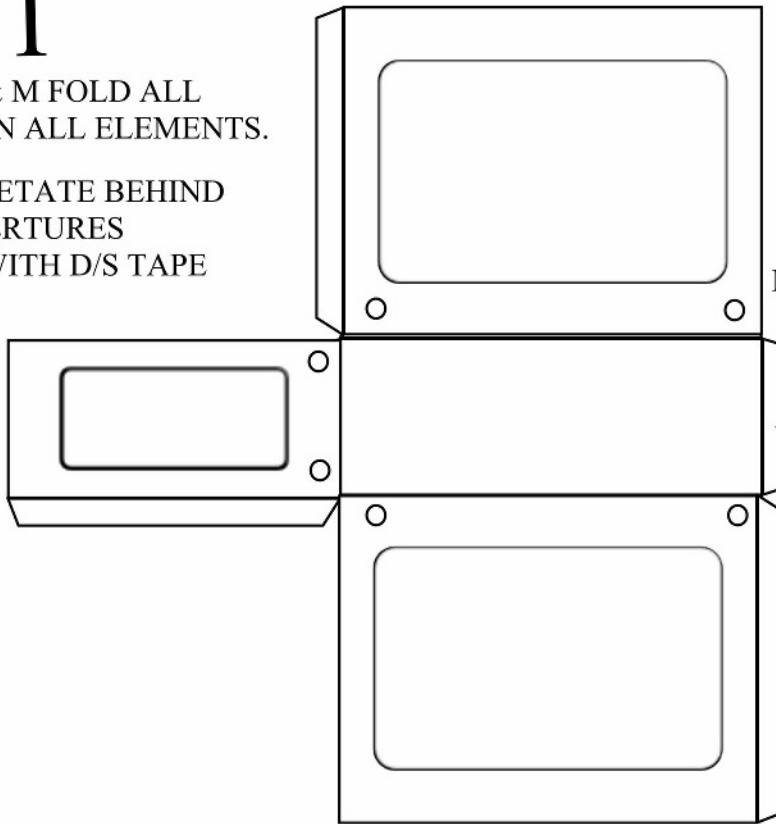
CUT OUT AND MAKE UP THE LITTLE BOXES FOR THE 24 PRESENTS, ADD 12 OF THESE TO THE CARRIAGE AND 12 TO THE ENGINE BOX.

PRINT THE BOX ELEMENTS ONTO A GOOD QUALITY CARD STOCK (I HAVE USED 230 GSM PHOTO GLOSS) AND CUT OUT ALL ELEMENTS. CUT OUT WHITE AREAS ON THE BOX FRONT/BACK AND THE TWO NARROW SIDE PANELS TO CREATE APERTURES.

1

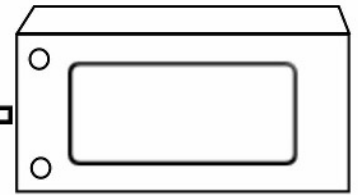
SCORE & M FOLD ALL
TAB LINES ON ALL ELEMENTS.

PLACE ACETATE BEHIND
APERTURES
AND FIX WITH D/S TAPE



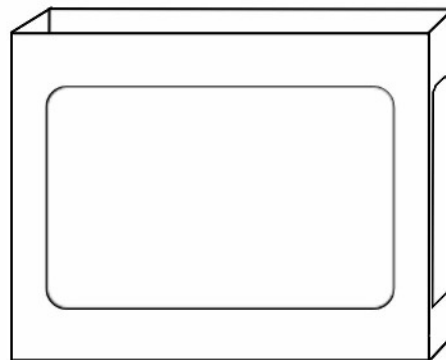
2

ATTACH THE FRONT/BACK
AND SIDE PANELS TO THE
TABS ON THE BOX BASE
MAKE SURE YOU HAVE THEM
THE RIGHT WAY UP, IE YELLOW
DOTS SHOULD BE AT THE BOTTOM



3

JOIN THE SIDE TABS
TO CREATE THE BOX



4

MAKE UP THE LID
BY JOINING THE
CORNER TABS

