

YOU CAN MAKE THIS FLYING

WOODBINE SPACE SHIP



WITH THE COMPLIMENTS OF W. D. & H. O. WILLS

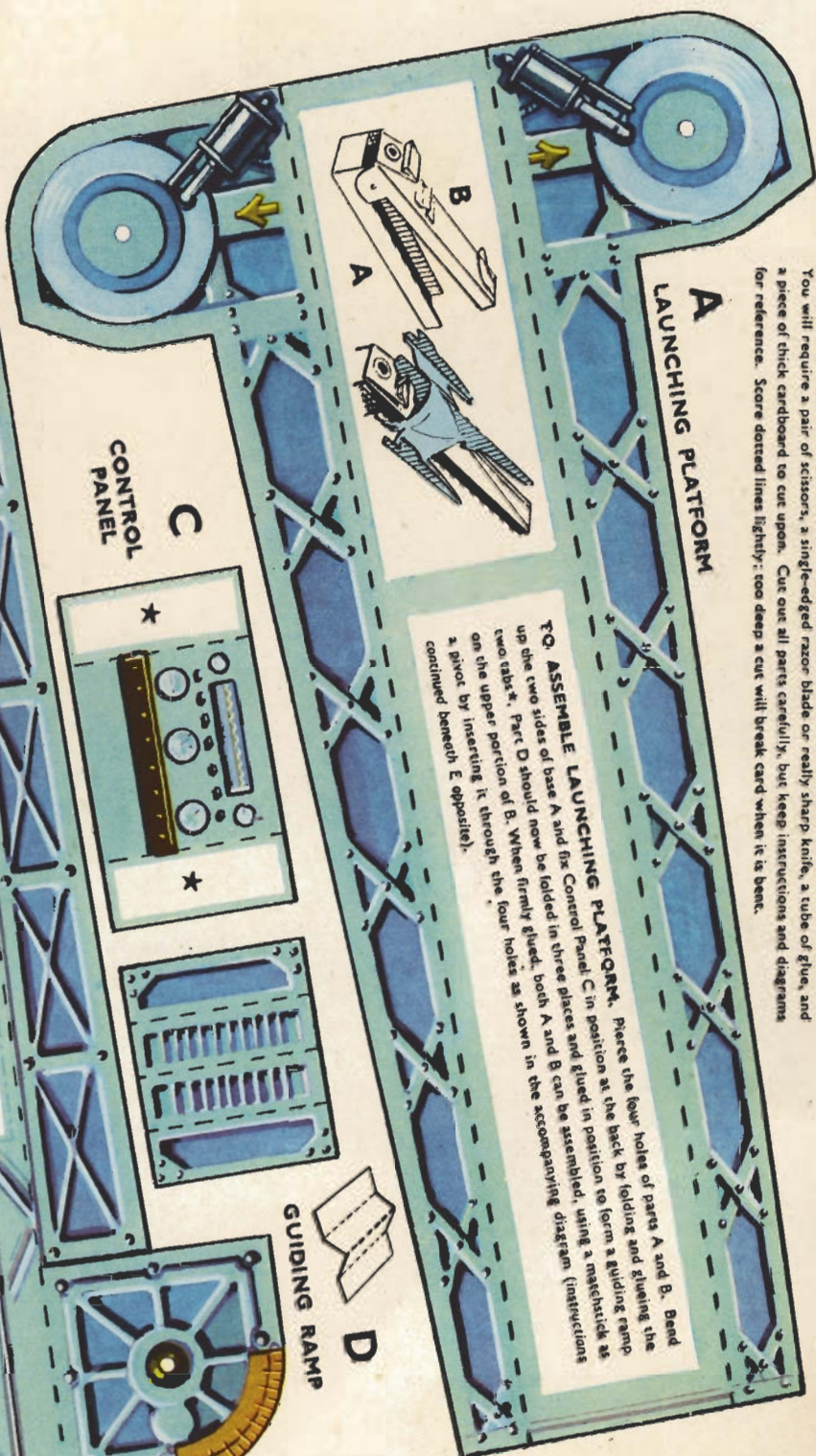
BRANCH OF THE IMPERIAL TOBACCO COMPANY (OF GREAT BRITAIN & IRELAND), LIMITED.



INSTRUCTIONS FOR MAKING YOUR MODEL SPACE SHIP

You will require a pair of scissors, a single-edged razor blade or really sharp knife, a tube of glue, and a piece of thick cardboard to cut upon. Cut out all parts carefully, but keep instructions and diagrams for reference. Score dotted lines lightly; too deep a cut will break card when it is bent.

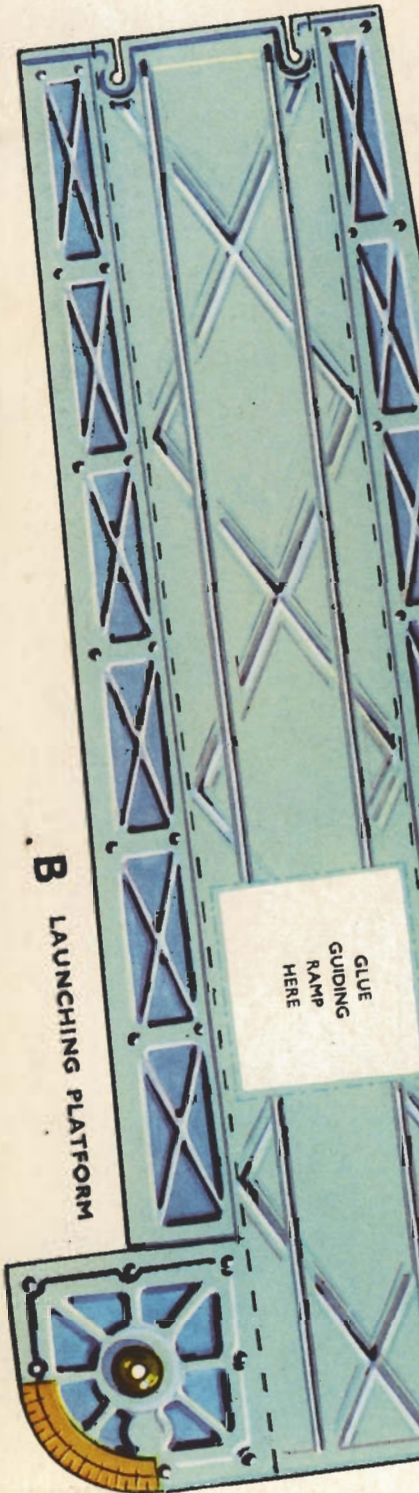
A LAUNCHING PLATFORM



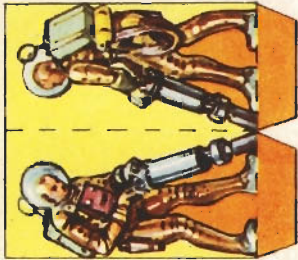
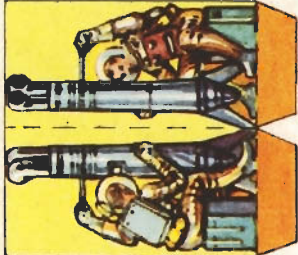
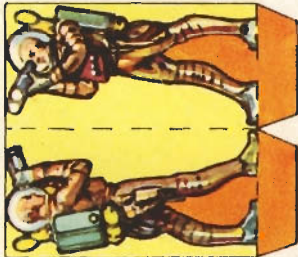
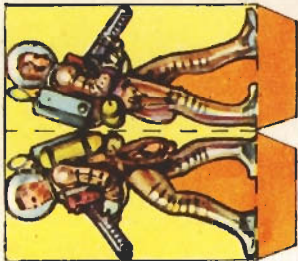
TO ASSEMBLE LAUNCHING PLATFORM. Pierce the four holes of parts A and B. Bend up the two sides of base A and fix Control Panel C in position at the back by folding and gluing the two tabs*. Part D should now be folded in three places and glued in position to form a guiding ramp on the upper portion of B. When firmly glued, both A and B can be assembled, using a matchstick as a pivot by inserting it through the four holes as shown in the accompanying diagram (instructions continued beneath E opposite).

GLUE
GUIDING
RAMP
HERE

B LAUNCHING PLATFORM



MOON EXPLORERS
Cut out figures in pairs; fold on dotted lines and glue back to back. When dry, cut out and stand figures up by bending back the tab.



TO ASSEMBLE SPACE SHIP. The two small slots X and Y are cut out from part F. Then fold centre portion together and glue to form a stiff double-thickness body to the ship, with the four nose-pieces glued two each side for strengthening. Observation Cabin is made up by gluing tab * as shown in diagram. When dry, fit to main body of ship by engaging slots at wing edges and inserting locking tabs through X and Y and gluing underneath. Bend up guide vanes on each side.

MAIN BODY OF SPACE SHIP

NOSE-PIECES

NOSE-PIECES

F

E

SPRING TRIGGER

BROAD FLAP

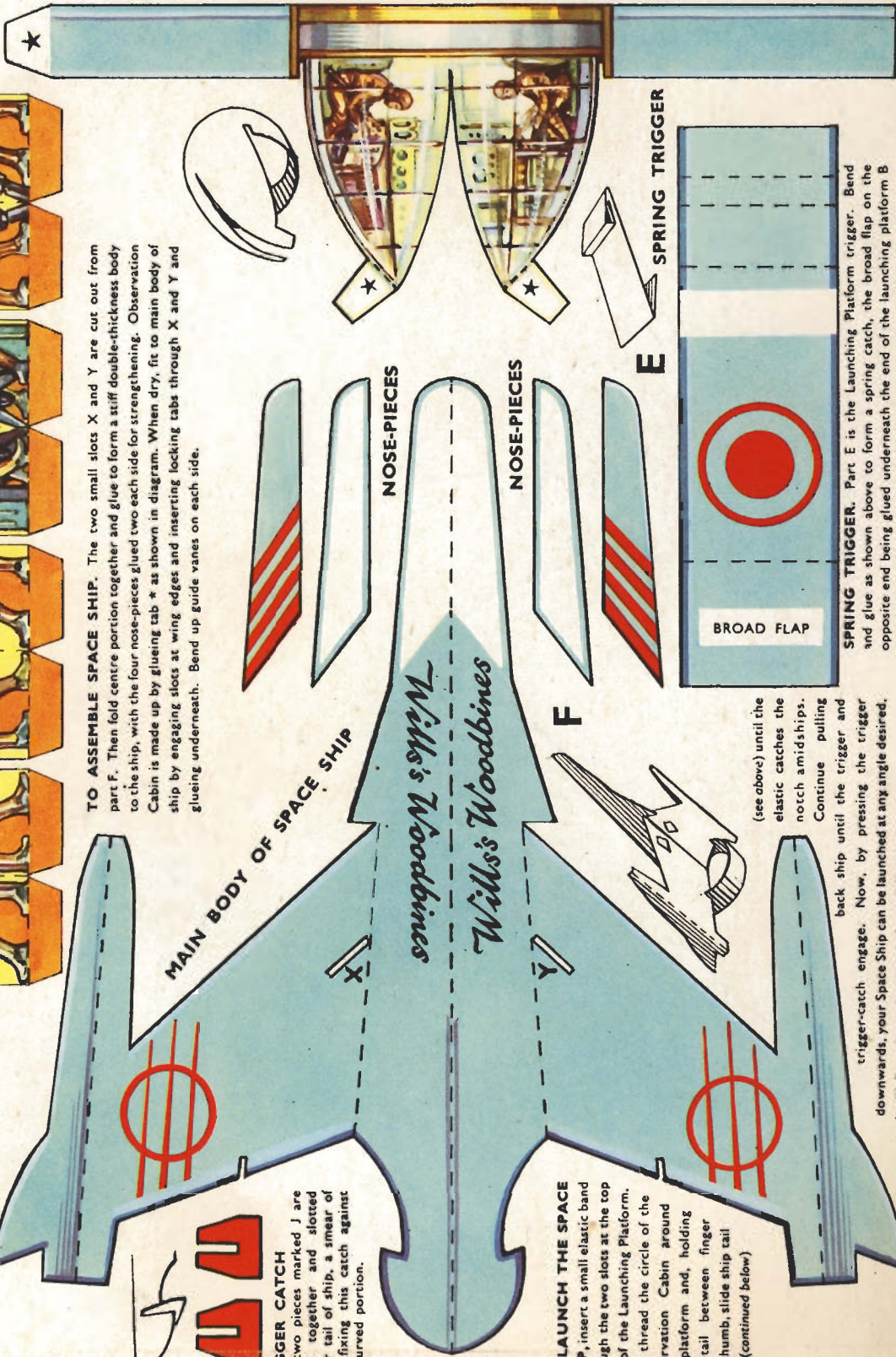
J U W

TRIGGER CATCH
The two pieces marked J are glued together and slotted under tail of ship, a smear of glue fixing this catch against the curved portion.

TO LAUNCH THE SPACE SHIP, insert a small elastic band through the two slots at the top end of the Launching Platform. Now thread the circle of the Observation Cabin around the platform and, holding the tail between finger and thumb, slide ship tail first (continued below)

(see above) until the elastic catches the notch amidships. Continue pulling back ship until the trigger and trigger-catch engage. Now, by pressing the trigger downwards, your Space Ship can be launched at any angle desired, and will fly quite a distance before gliding to rest.

SPRING TRIGGER. Part E is the Launching Platform trigger. Bend and glue as shown above to form a spring catch, the broad flap on the opposite end being glued underneath the end of the launching platform B (as shown in the diagrams opposite).



WILLS'S
WOODBINES

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