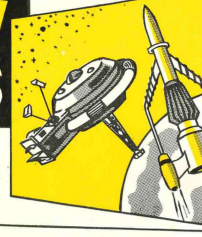
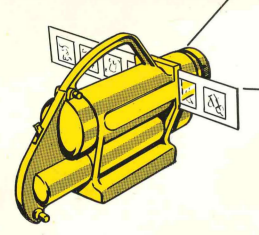
OTHER EXCITING CHAD VALLEY TOYS

GIVE-A-SHOW PROJECTORS

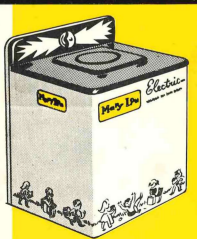




GIVE-A-SHOW PROJECTORS

Projects full colour pictures up to 5 feet square on wall, ceiling or any surface. Many exciting shows available of famous film and television favourites. Battery operated, also projects other 35 mm. slides.

MaryLou



VACUUM CLEANER

A realistic looking toy standing 31" high which really picks up pieces. Body made from strong plastic, fitted with rubber buffer and press switch. Has adjustable handle, warning light and removable dust bag. Packed in strong cardboard carton.

WASHING MACHINE

This attractive machine is made of stout tinplate, fitted with a plastic paddle, draining hose and clear plastic hinged lid. Takes a "doll-sized" wash and can be changed from wash to spin at the turn of a switch. All corners are carefully rounded. Packed in individual cartons printed in two colours. Size $10\frac{1}{2}$ " high, 8" wide, $7\frac{1}{4}$ " deep.

EASY-SHOW PROJECTOR

operating instructions

CHAD VALLEY

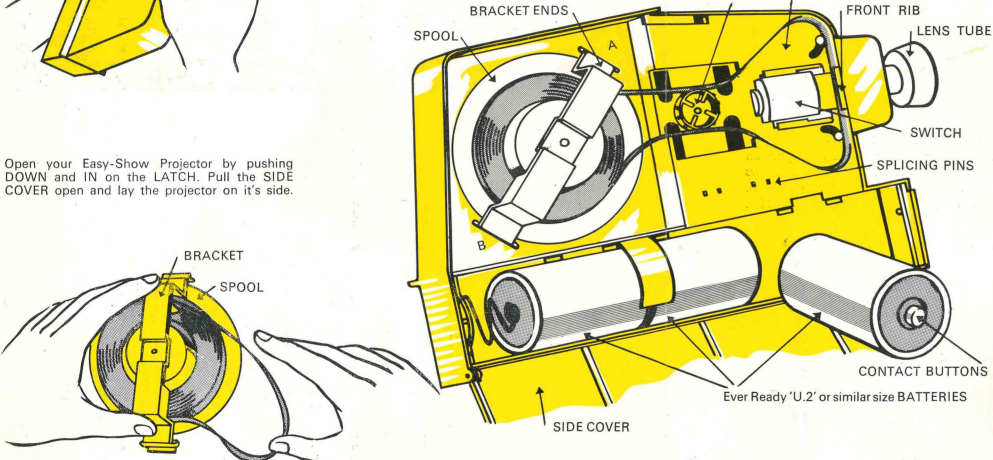
MADE IN ENGLAND



- Insert 3 Ever Ready 'U.2' or similar size BATTERIES one at a time, into the front part of the BATTERY BOX, with the CONTACT BUTTONS all towards the FRONT and slide toward the rear.
- **5** Pull the LOOP OF FILM forward round the SPROCKET and the PINS, pressing the FILM against the top and bottom of the FILM CHAMBER. The FILM should now be fitted under the front RIB.

FILM CHAMBER

SPROCKET



2 Before inserting the FILM CARTRIDGE into the projector, wind the film tightly on to the SPOOL by holding the BRACKET (film towards you) and spinning the SPOOL clockwise but leaving a small loop of film as shown.

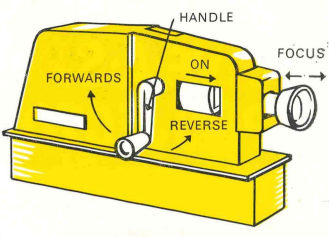
LOOP

4 Now insert the FILM CARTRIDGE by snapping the BRACKET ENDS into the BRACKET SLOTS in the projector, making sure to match the letters on the BRACKETS with those on the SLOTS, (A into A, B into B).

Leave the projector on it's side

until the SIDE COVER is closed

- The SIDE COVER can now be closed, making sure the SWITCH does not interfere with the COVER by being slid too far back, until LATCH fits inside the casing.
- Your projector is now loaded. Slide the SWITCH forward to turn on the LAMP. Focus your projector by sliding the LENS TUBE in or out until the picture is clearly seen at any distance from 1-6 feet, from screen or light coloured surface. Best results will be obtained in completely darkened room.



- Turn the HANDLE clockwise to show the film FORWARDS. To operate in REVERSE run film at least once FORWARDS and then turn HANDLE anti-clockwise. If the film appears to be jerky in REVERSE turn FORWARDS for a few turns before continuing.
- To change the FILM CARTRIDGES, unhook film from the front RIB, remove CARTRIDGE by squeezing BRACKET ENDS slightly and lifting out. Before you put CARTRIDGE away, wind FILM tightly on to the SPOOL to avoid tangling and kinking.
- 10 If the FILM ceases to move whilst the HANDLE is being turned forward, turn the HANDLE several times ANTI-CLOCKWISE before continuing. If this is not effective: Open the projector and check that the FILM is properly winding on to the SPOOL.

If the FILM is KINKING at any point, remove the CARTRIDGE (see No. 9) and remove kinks by bending the FILM carefully and slowly in the opposite direction until it is straight. Wind the FILM tightly on the SPOOL before replacing in the projector.

11 If the FILM should BREAK, it can be spliced together with 8 mm SPLICE TAPE available from all CAMERA SHOPS, using the SPLICING PINS in the projector. Place the two ends of the FILM so that they meet, with the SPLICING PINS through the SPROCKET HOLES of the FILM. Put the SPLICE TAPE over the joint and press firmly. Turn the film over and repeat the taping. Wind the film tightly on the SPOOL.

The projector LAMP is Ever Ready No. 2171 or similar which should be available from any electrical dealer etc. or from Chad-Valley Co. Price 1/- inc. postage.