



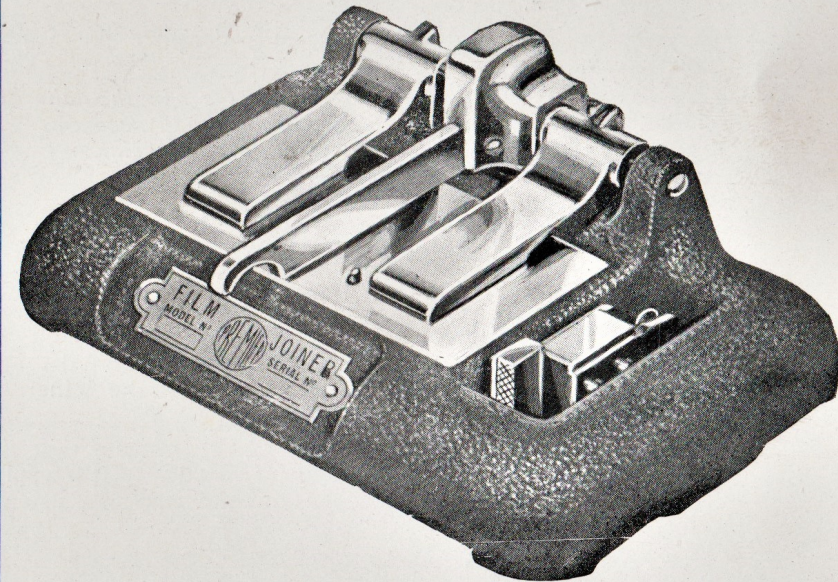
manufacture a considerable range of Cinematograph Equipment,  
including:

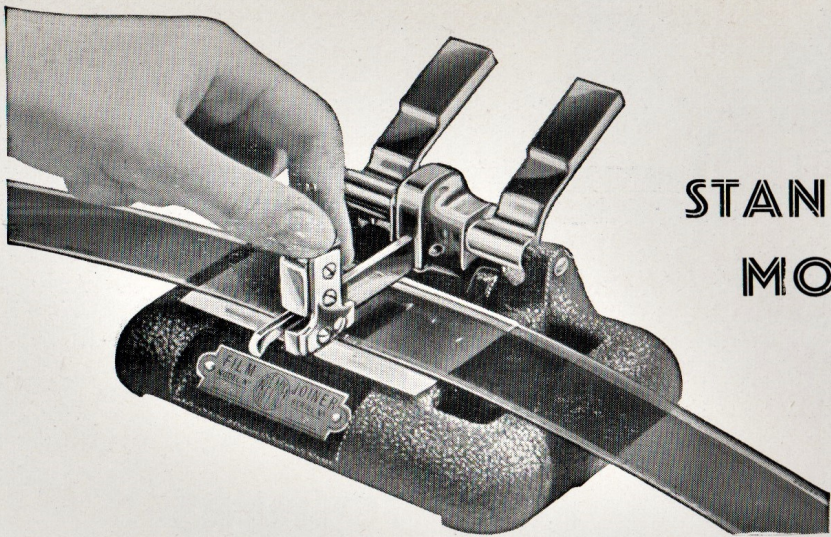
*All-Purpose Lanterns*  
*Ash Containers*  
*Bi-Unial Lanterns*  
*Carbon Trays*  
*Celluloid Waste Bins*  
*Change Over Indicators*  
*Check Boxes*  
*Disk Boards*  
*Exit Signs*  
*Film Bins*  
*Film Cleaning Machines*  
*Film Joiners*  
*Film Measurers*  
*Film Rewinders*  
*Film Storage Bins*  
*Film Waxers*  
*Fire Shutters*  
*Music Stands*  
*Non-Synch Tables*  
*Operating Booths*  
*Projector Stands*  
*Record Cabinets*  
*Rewind Benches*  
*Roll Ticket Containers*  
*Slide Boxes*  
*Slide Carriers*  
*Slide Lanterns*  
*Spools*  
*Spool Cabinets*  
*Tools and Spares Cabinets*

60



35 mm.  
**PRECISION  
FILM JOINERS**





## STANDARD MODEL

### SPECIAL FEATURES

- ★ Incorporates a patent Combined Rotary Cutter and Scraper.
- ★ Combines accuracy, speed, and efficiency in operation with attractiveness in design.
- ★ The cheapest precision Joiner specially designed for Safety Base Film Stock.
- ★ This Joiner has undergone satisfactory tests in the laboratories of Messrs. Kodak Ltd. and is also approved and recommended to its members by the Cinematograph Exhibitors' Association conforming as it does to all the essentials for correct splicing of Safety Base Film Stock.

### SPECIFICATION

The film ends are located either side of the centre bar on two pins ensuring accurate alignment and overlap. The ends are then separately trimmed by the hardened Rotary cutter guided across the film by two narrow milled slots on the base of the joiner.

The special serrated scraper is applied to the film removing the emulsion and part of the film base, and at the same time slightly grooving the film to ensure a permanent "weld". After applying the cement, the centre bar is dropped and the correct tension applied to the join.

A special brush is provided to facilitate the removal of emulsion dust from the scraper and the cutting channels.

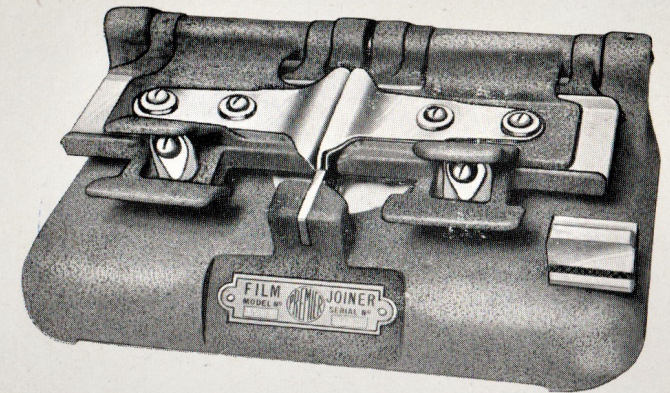
All working parts are attractively finished in polished nickel and the base in crystalline grey. The whole unit is mounted on 4 rubber feet.

This Joiner is supplied in one model only for a 1/8" full sprocket hole overlap join.

~~£4 4s. 0d.~~ £5 5s. 0d.



## DE LUXE MODEL



### SPECIAL FEATURES

- ★ A high precision Joiner combining every demand for absolute and constant accuracy in performance with maximum speed in operation.
- ★ This model embodies a special serrated scraper for use with Safety Base Film Stock which underwent satisfactory tests in the laboratories of Messrs. Kodak, Ltd., and is C.E.A. approved.
- ★ All components are interchangeable and spares are always available
- ★ The finest precision joiner on the market, as used by leading circuits laboratories, and film renters.

### SPECIFICATION

This model, substantially constructed of cast iron and gun-metal, is attractively finished in grey crystalline with other parts in polished nickel.

The film ends are placed in the two clamps where two pins locate them correctly for alignment and overlap. The ends are then trimmed by separate guillotines on the underneath side of each clamp.

The special scraper is then applied to the film, removing the emulsion and part of the film base and leaving the latter slightly grooved to ensure a permanent "weld" to the joined edges. After applying the cement the clamp is brought down and adjustable springs apply the correct tension.

This Joiner is available in 3 models :

For Neg. Film 1/16" wide join between perforations.  
For Pos. Film 3/32" wide join between perforations.  
For Pos. Film 1/8" full sprocket hole overlap join.

~~£10 0s. 0d.~~ £12 10s. 0.