

PLC-4A MAGAZINE

From Cinema Products — the most efficient, reliable and silent 16mm 400 ft. (120m) magazine available!

- The PLC-4A magazine is made of extremely lightweight, glass-filled Lexan,® a material with greater impact strength than magnesium.
- All-new take-up assembly (containing close tolerance ball bearings built into the critical spindle position) provides for steady, positive film tracking.
- Sound dampening material specially fitted into each magazine door effectively reduces system noise. The PLC-4A is a truly quiet operating magazine.
- Corduroy liners fitted in both film chambers ensure a clean, "fuzz-free" film magazine.
- Improved spindle system in both film chambers allows for easy film loading and removal through use of a positive push-button lock/release system a system permitting both supply and take-up core adapters and daylight-load spools to be locked securely during filming, while preventing rattle and wobble (and further guaranteeing positive film tracking).
- The molded plastic PLC-4A magazine completely eliminates the problem of film spotting caused by particles of magnesium adhering to the emulsion and then reacting in the developing bath.
- Compartment-type magazine design permits the use of either 200 ft. or 400 ft. darkroom cores or daylightload spools. The relatively square configuration of the compartment makes it easy to remove a daylight-load spool.
- Hinged magazine doors provide quick access for fast loading and unloading. Triple-step light trap on doors prevents light leaks.
- Two thumb activated latches on each magazine door guarantee positive safe closure. A bright luminescent orange band is clearly visible if a latch is not fully secured.
- Magazine toe is a removable aluminum insert which can be easily repaired or replaced. Two darkroomload core adapters are supplied with each PLC-4A magazine.
 - PLC-4A magazines may be fastened to the camera by conventional screw-down methods or the unique Cinema Products snap-latch technique.
- PLC-4A magazines are compatible with all 16mm camera systems which accept standard 400 ft. Mitchell-type magazines.



CODE: PLC-4A/1



MAGAZINE COMPATIBILITY

PLC-4A MAGAZINES ARE COMPATIBLE WITH ALL 16MM CAMERA SYSTEMS WHICH ACCEPT STANDARD 400 FT. MITCHELL-TYPE MAGAZINES.

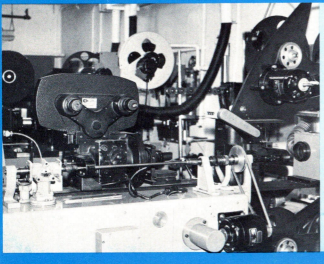




PLC-4A Magazine shown mounted on Auricon Cine-Voice Camera (400 ft. conversion model). Note: Also shown is Cinema Products' Crystal Drive System conversion for the Auricon.







PLC-4A IDEAL FOR OPTICAL HOUSE USE

PLC-4A Magazine shown mounted on Acme Optical Printer. Note: Because its glass-filled Lexan* construction eliminates the problem of magnesium particles adhering to the emulsion (causing film spotting during developing) — the PLC-4A makes an excellent 400 ft. 16mm magazine for use with optical printers which accept standard Mitchelltype magazines.

