

Calmark offers the Series 101,103,104,105 Card Extractors for efficient extraction of PC cards from connectors.

FEATURES:

- *Lever action for safe easy card extraction.*
- *Ample gripping and pushing surfaces for extracting and inserting card.*
- *Available in colors for coding.*
- *Generous area for hot stamp marking.*
- *Exact replacement for other manufacturers.*



MATERIALS

Extractor: 6/6 Nylon
Meets UL 94V-2 flammability rating.
For alternate UL 94V-0 material add prefix "VO" to part no.
Self extinguishing to flame.
May be used at 250°F continuously.
Resistant to alkalies, weak acids,
and common solvents.

Roll Pins: Stainless Steel, 3/32" (2.38) dia. x 1/4" (6.4) long
furnished with each extractor.

COLOR: Standard color is natural (white).
Additional colors available on request.
When ordering colors other than white,
please specify the color you wish.

HOT STAMPING: Hot stamp marking can be furnished to
your requirements

APPLICATION DATA: Two extractors per card are recommended
on cards wider than 5 inches.

TOLERANCES: .xxx = +/- .010, .xx = +/- .020
(.xx=+/- 0.25, .x=+/- 0.5)

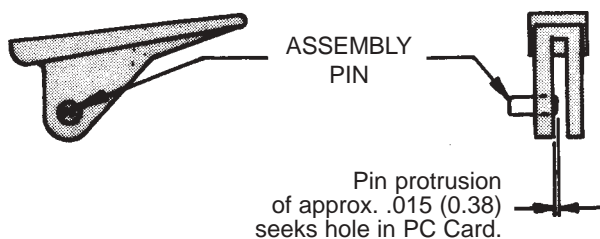
series P - pre-started assembly pin

Calmark offers any of our extractors
and inserter-extractors with the option
of Pre-Started Assembly Pin.

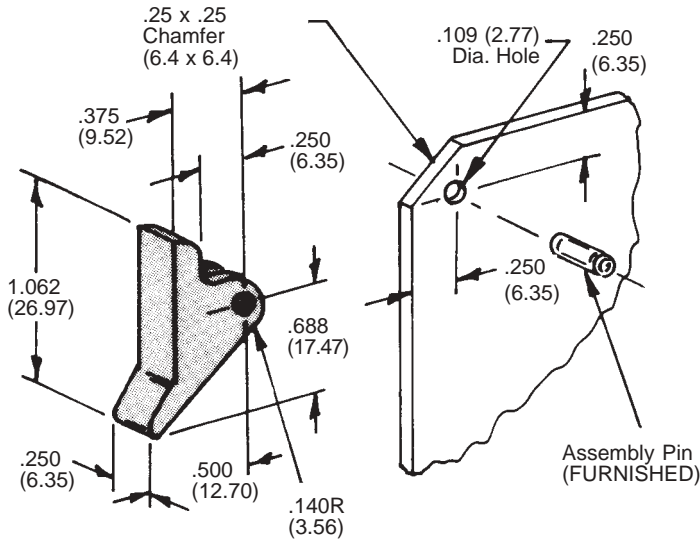
FEATURES:

- *Faster and easier installation of extractor to PC card.*
- *Eliminates need for special tools or equipment and set-up time.*
- *Eliminates loss of loose assembly pins.*

To obtain parts with Pre-Started Assembly Pin add prefix "P" to part number.

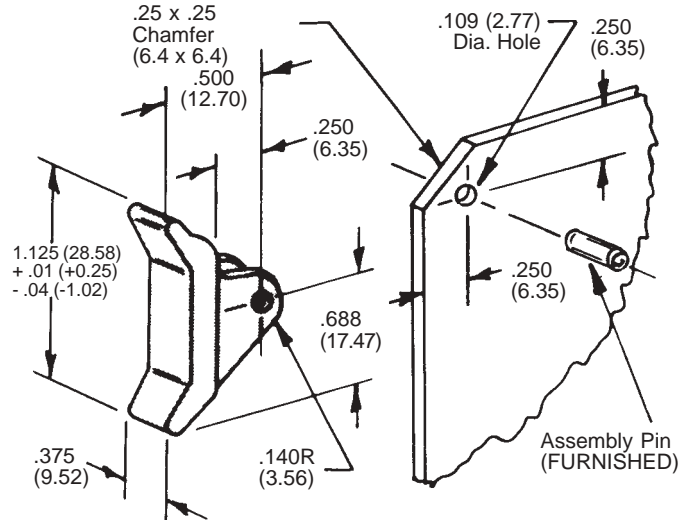


SERIES 101 (For 1/16" (1.6) cards)



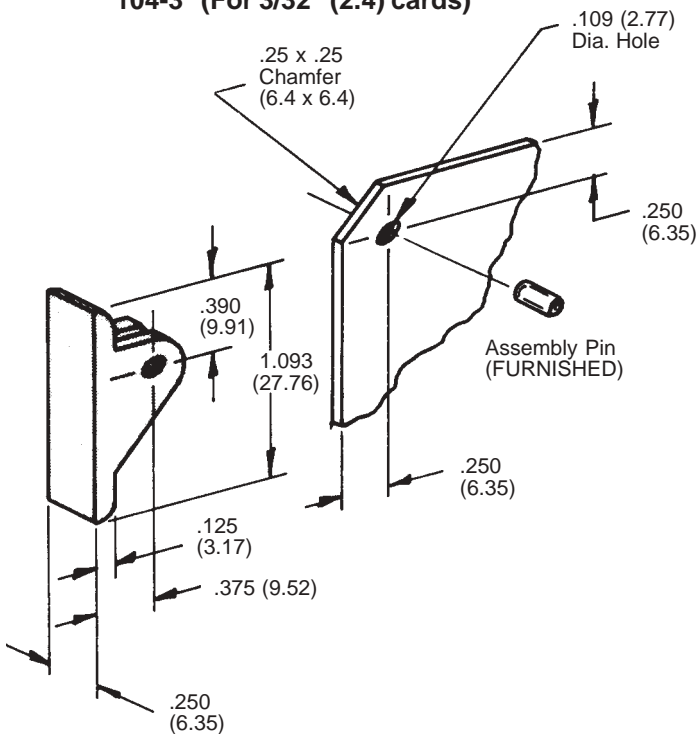
Mechanical Advantage
3 : 1

**SERIES 103 (For 1/16" (1.6) cards)
103-3 (For 3/32" (2.4) cards)**



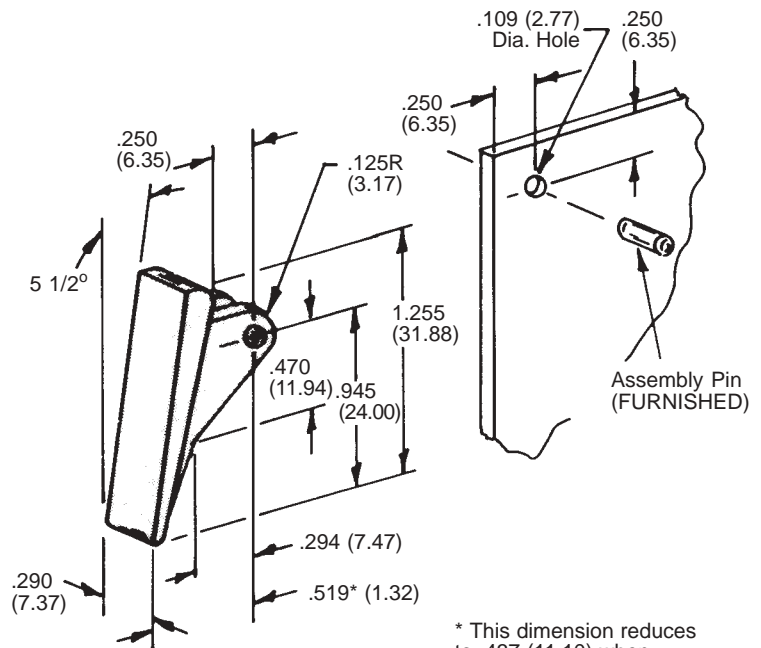
Mechanical Advantage
3 : 1

**SERIES 104 (For 1/16" (1.6) cards)
104-3 (For 3/32" (2.4) cards)**



Mechanical Advantage
3 : 1

**SERIES 105 (For 1/16" (1.6) cards)
105-3 (For 3/32" (2.4) cards)**



* This dimension reduces to .437 (11.10) when extractor is fully rotated against card.

Mechanical Advantage
3 : 1

To obtain any of the above P/Ns with Pre-Started Assembly Pin, add prefix "P" to part number.