

SUPER-KOMPAK COINPASSOR

**A Modern,
Coin Controlled Turnstile**

A Turnstile Masterpiece

Combining as Never Before

These Advanced Features

CHECK THIS LIST

- Superior Operating Principle:** Coin operates no mechanism. Acts as key in unlocking mechanism which Patron operates. Positive lock and unlock.
- Artistic Appearance:** Its graceful lines and harmonious color combination was developed by a famous industrial designer. An ornament in any surroundings.
- Highest Speed:** In every test conducted, Perey Coinpassors have been faster. Design combines scientific location of parts with utilization of every known device conducive to high speed.
- Less Floor Space Without Cramping User:** Saves 40% of floor space used by conventional 4-arm turnstiles. Combines greater floor-space saving with more passage arm length for more comfortable passage space.
- Special Safety Features for Protection:** Smooth finished surfaces, rounded corners, fully enclosed mechanism, no protuberances, arms yield in locked position to protect even the careless and clumsy.
- Superior Dependability:** Mechanism sturdy. Stands up in continuous service under heaviest traffic — extra heavy back lock.
- Built-In Coin Compartment:** Not an attachment. Makes money receptacle inconspicuous and machine attractive. Exceptionally strong construction; all money protected behind locked strong, built-in steel door.



Portable Model

- Tamperproof, Accurate, Easy-to-Read Register:** Specially designed register built into the mechanism housing and actuated by the hub shaft which revolves as the arms are turned — protected by a housing against manipulation or turnback of register — white figures on black background for easy reading — registers up to 99,999 and returns to zero automatically.
- Effective Slug Spotter:** Designed to deter persons from attempting to use slugs and to facilitate their detection.
- Quiet Operation:** Utilizes most advanced silencing methods — hydraulic silencers, noise insulation, elimination of noise producing motions and loose fitting parts.
- Handsome, Durably Finished Cover:** Made of stainless steel — will not rust* or get dull and discolored.
- Automatic Coin Return:** Returns coins of incorrect denomination to user, the turnstile remaining locked.
- Simple and Easy to Install:** Requires only to be bolted to floor. Operation entirely mechanical — no electrical connections required.
- Low Operating and Maintenance Costs:** Few moving parts. Wearing parts accessible. No special skill required to maintain.

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Optional Models For Various Methods of Operation

For Single Coin or Token at All Times — Coinpassor is arranged for one denomination of coin or one size of token. No other will unlock it. This arrangement is intended for use where the same amount is to be collected from everybody at all times. Example: Price of admission 25c for all patrons all the time.

For Two Similar Coins — Coinpassor is arranged to operate on two similar coins; such as two dimes for 20c admission.

For Coin and Tokens at Same Time — Coinpassor is arranged to operate on a coin and one or more tokens, or on two or more tokens of certain related sizes. This arrangement is suitable for use where different classes of patrons are admitted at the same time at different rates. Example: Price of admission for Adult 25c, child 15c.

For Different Coins or Tokens at Different Times — Equipped with a combination coin chute, the Coinpassor operates on two different coins or tokens, but only one denomination coin or one size token at one time. The change-over from one denomination of coin or size of token to another can be made in less than a minute. Example; 25c admission in afternoon; 50c admission in evening.

For Two-Way Operation (Pay Enter-Free Exit) — Coinpassor can be arranged for coin control with registration in one direction, free turning without registration in opposite direction. This arrangement is used where it is desired to collect a fee in one direction and allow passage through the same Coinpassor in opposite direction, without fee.

Convertible Model, for Use as Coinpassor (coin-controlled) or as Passimeter (attendant-controlled for use with tickets) — The coin control mechanism can be disconnected and the Coinpassor converted into an Automatic (normally unlocked) Registering Passimeter. It is equipped with a locking lever by which attendant can prevent unauthorized passage when being used as a Passimeter. A removable key quickly converts it from one method of operation to the other. Example: 50c coin controlled admission for one event; Tickets collected by ticket taker for another event.

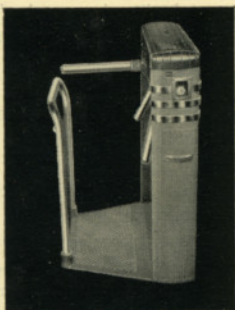
Combinations — Various combinations of these arrangements are available. Among them are:

Convertible Model with Combination Coin Chute. This can be used as a coin-controlled turnstile adjustable for two different coins, and it can be converted into a Registering Passimeter for ticket admission when required, making it truly an ALL PURPOSE TURNSTILE.

Two-Way Operation (Pay Enter-Free Exit) with Combination Coin Chute; adjustable for two or more different coins.

Convertible Model for Coin and Tokens at Same Time. This permits the turnstile to handle adults' and children's rates in coins as a coin-controlled turnstile, or adults' and children's rates in tickets as an attendant-controlled turnstile.

Super Kompak Coinpassor with Attached Guide Railing and Connecting Floor Plate (Portable)



Super Kompak Coinpassor with Attached Guide Railing and Connecting Floor Plate is a complete unit. It can readily be moved from place to place and is ready for immediate use wherever desired. It is especially suited for temporary or emergency entrance use and for use where it is necessary to clear entrance space for exit.

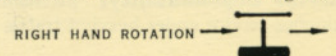
The Super Kompak Coinpassor with Attached Guide Railing and Connecting Floor Plate obviates the too common practice of providing a railing of improper height and locating it in improper position relative to the arm of the turnstile, which may result in ineffective admission control.

SPECIFICATIONS

	Stationary Model	Portable Model
Length of arm	14 ins.	14 ins.
Height to top of arm	34 ins.	34 ins.
Height over all	38 ins.	38½ ins.
Length over all	27½ ins.	27½ ins.
Width over all	21¼ ins.	23¾ ins.
Net weight, approximate	155 lbs.	235 lbs.
Gross weight, crated, approx.	195 lbs.	280 lbs.

Finish — Top: stainless steel. Mechanism Housing and Cabinet: lustrous, long wear enamel in amphibian green color that harmonizes with most surroundings. Arms and Trim: stainless steel.

Direction of Rotation—furnished right hand only.



PEREY TURNSTILE COMPANY

• 101 PARK AVENUE, NEW YORK 17, N. Y. •