



ALARM LOCK

345 Bayview Avenue, Amityville, New York, U.S.A. 11701
For Sales and Repairs 1-800-ALA-LOCK • For Technical Service 1-800-645-9440
Fax: 631-789-3383 • info@alarmlock.com

Note: Technical Service is for security professionals only

ALARM LOCK Tech Support

TECH TIP

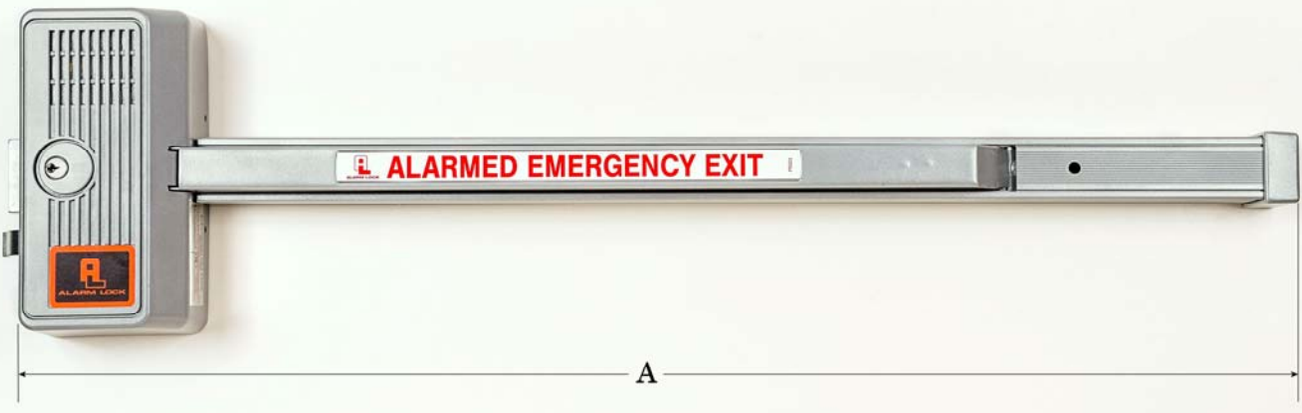


Date: Thursday, August 07, 2014

Subject: Ordering Options, What's in the Box, Internal View of Major Components

Models: Model 715 *Delayed Egress Panic Lock*

ORDERING OPTIONS



The Alarm Lock Model 715 *Delayed Egress Panic Lock* is available in 2 lengths:

Part Number: **715x28x88** has an overall length (Dimension A) of 33"

Part Number: **715x28x88x48** has an overall length (Dimension A) of 44-⁷/₈"

Both model numbers listed above can be cut down to the same minimum length.

Minimum cut length (Dimension A) = 29-¹/₂"

A standard RIM type cylinder is required but not included. Alarm Lock part number **CER-KD** (pictured at right) is recommended. If the installation requires keyed access from the outside of the door; a second RIM type cylinder can be installed into the door.





ALARM LOCK

345 Bayview Avenue, Amityville, New York, U.S.A. 11701

For Sales and Repairs 1-800-ALA-LOCK • For Technical Service 1-800-645-9440

Fax: 631-789-3383 • info@alarmlock.com

Note: Technical Service is for security professionals only

WHAT'S IN THE BOX?



- A= Self-Adhesive Warning Label: Part Number **P5230** (24" x 5- $\frac{3}{4}$ ")
B= Single-Door Keeper Assembly: Part Number **725x28** (5- $\frac{1}{2}$ " x 2- $\frac{1}{16}$ " x 1")
C= Lock Assembly (8- $\frac{1}{2}$ " x 4- $\frac{1}{4}$ " x 3")
D= Hardware Package Part Number **S5250**
E= 5-Conductor Cable (10' long)
F= Armored Door Cord Part Number **271** (17" long)
G= Control Box Part Number **S5912** (4- $\frac{1}{2}$ " x 3- $\frac{1}{4}$ " x 1- $\frac{5}{8}$ ")
H= Plug in Power Transformer Output = 12VAC 20VA, Part Number **P5090**
I= End Cap, Part Number **P5034** & Retaining Bracket, Part Number **P5045**
J= Push Bar Self-Adhesive Label Part Number **P5023** (11- $\frac{1}{2}$ " x $\frac{3}{4}$ ")
K= Push Bar & Channel Assembly Part Number **S5614**
(9-Volt Backup Battery, not shown)

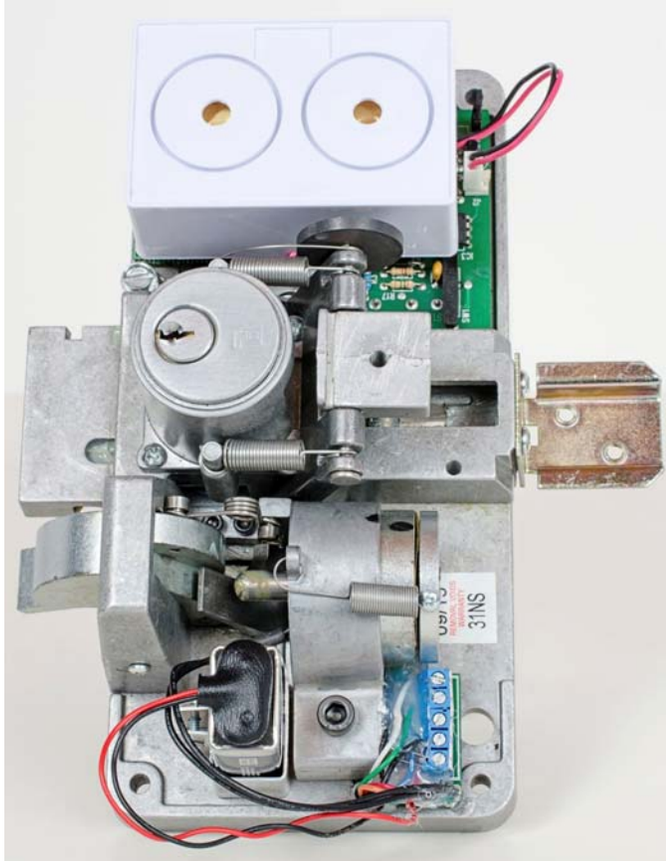


ALARM LOCK

345 Bayview Avenue, Amityville, New York, U.S.A. 11701
 For Sales and Repairs 1-800-ALA-LOCK • For Technical Service 1-800-645-9440
 Fax: 631-789-3383 • info@alarmlock.com

Note: Technical Service is for security professionals only

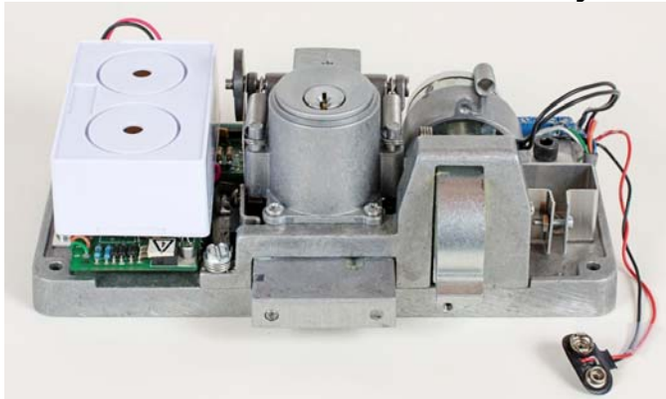
715 LOCK ASSEMBLY (Cover Removed)



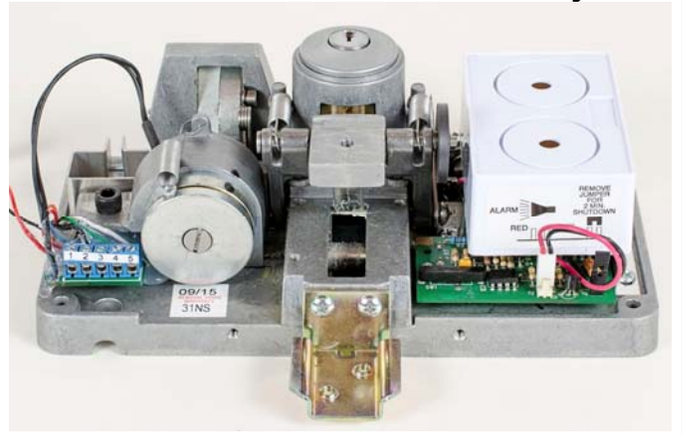
CONTROL BOX (Cover Removed)



Dead Bolt Side View of Lock Assembly



Push Bar Side View of Lock Assembly





ALARM LOCK

345 Bayview Avenue, Amityville, New York, U.S.A. 11701

For Sales and Repairs 1-800-ALA-LOCK • For Technical Service 1-800-645-9440

Fax: 631-789-3383 • info@alarmlock.com

Note: Technical Service is for security professionals only

Paperwork:

- Model 715 Parts List: **WI1091**
- Model 715 Installation and Operating Instructions: **P5708A**
- Model 715 Installation template: **P5709A**
- Model 715 Option 88 External Siren Instructions: **WI642**
- 700 Series Addendum: **WI2018**
- A separate caution label stating, "Do Not Connect Battery Before AC" (**LA1319**)