



# Arnold Sintnicolaas 2005

## Features & Specifications Brass Padlocks

- Solid Brass Body Resists Corrosion for all Weather performance.
- Molybdenum Hardened Steel shackle offers great cut resistance.
- Double Deadbolt locking mechanism provides extra security.
- Patented Interchangeable shackle design allows for easy disassembly.
- Standard conventional features include:
  - Key-In-Knob (KNK) cylinder.
    - 6-pin Solid brass cylinder (pinned 5) offers increased pick resistance
    - Two nickel silver cut Schlage keys.

## ASTM Standards

- Meets or exceeds ASTM standards for standard steel shackle, shackle cutting and corrosion resistance.



## Features & Specifications PL4000 Padlocks

- Solid Brass Body Resists Corrosion for all Weather performance.
- Hardened Steel shackle offers great cut resistance.
- Double Deadbolt locking mechanism provides extra security.
- Standard conventional features include:
  - Key-In-Knob (KNK) cylinder.
    - 6-pin Solid brass cylinder (pinned 5) offers increased pick resistance
    - Two nickel silver cut Schlage keys.

## ASTM Standards

- Meets or exceeds ASTM standards for standard steel shackle, shackle cutting and corrosion resistance.



## Features & Specifications

- Case hardened solid steel body resists impact.
- Molybdenum hardened steel shackle offers greater cut resistant.
- Double Deadbolt locking mechanism provides extra security.
- Patented interchangeable shackle designs allows for easy disassembly.
- Shrouded padlocks (80 & 90 Series) provide increased cut resistance
- Standard cylinder features, plus SFIC.

## ASTM Standards

- Meets or exceeds ASTM standards for standard steel shackle, shackle cutting and corrosion resistance.



# Arnold Sintnicolaas 2005

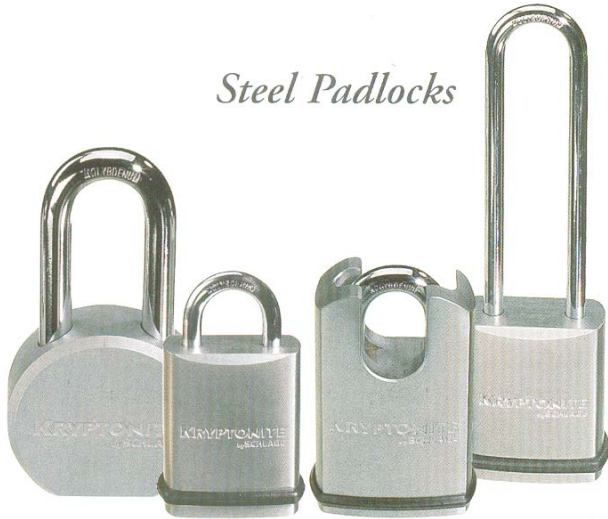
## Features & Specifications Steel Padlocks

- Chrome plated solid brass body resists corrosion for all weather performance.
- Molybdenum hardened steel shackle offers greater cut resistance.
- Double deadbolt locking mechanism provides extra security.
- Patented Interchangeable shackle design allows for easy disassembly.
- Standard cylinder include:
  - 7-pin SFIC -- Less cylinder
  - Compatible with Schlage®, Falcon®, Best®, Master Lock® and Arrow®.

## ASTM Standard

- Meets or exceeds ASTM standards for standard steel shackle, shackle cutting and corrosion resistance. (Shackle cutting does not apply for KS21C1200, Cable Lock).

*Steel Padlocks*

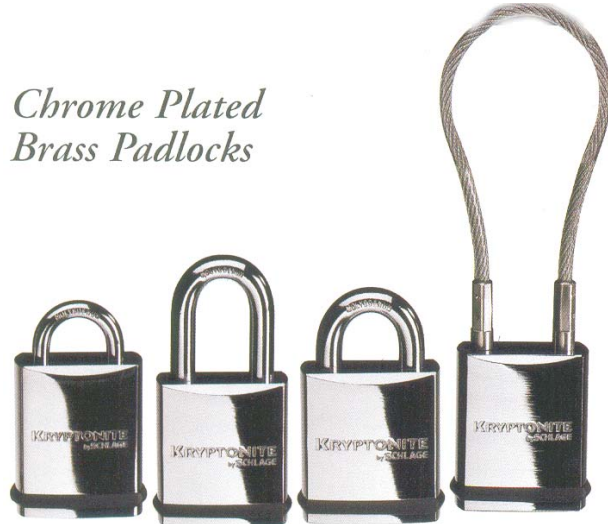


## Features & Specifications Chrome Padlocks

- Chrome plated solid brass body resists corrosion for all weather performance.
- Double deadbolt mechanism provides extra security.
- Molybdenum hardened steel shackle offers greater cut resistance.
- Patented interchangeable shackle design allows for easy disassembly.
- Standard cylinder includes:
  - Schlage conventional Key-In-Knob (KNK) cylinder.

- 6-pin solid brass cylinder (pinned 5) offers increased pick resistance.
- Two nickel silver cut Schlage keys.
  - 7-pin SFIC – less cylinder
- Compatible with Schlage®, Falcon®, Best®, Master Lock® and Arrow®.

*Chrome Plated Brass Padlocks*



## Features & Specifications

- Braided Steel Vinyl Coated cable provides greater cutting resistance than twister cable.
- Integrated die cast zinc-locking head (407 Satin Finish).
- Standard cylinder features include:
  - Schlage conventional Key-In-Knob (KNK) cylinder.
  - 6-pin solid brass cylinder (pinned 5) offers pick resistance.
  - Two nickel silver cut Schlage keys.
  - 7-pin SFIC – Less cylinder
  - Compatible with Schlage®, Falcon®, Best®, Master Lock® and Arrow®.

For picture of those locks see next page.



# Arnold Sintnicolaas 2005

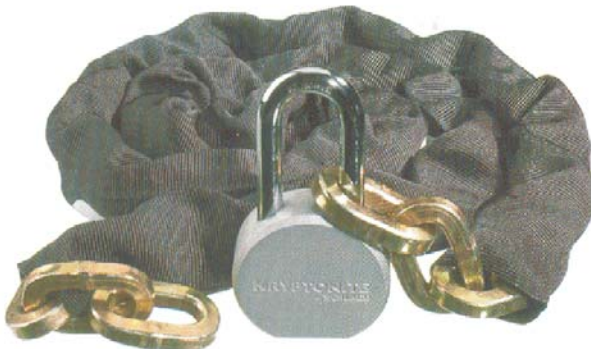
## *Locking Cables*



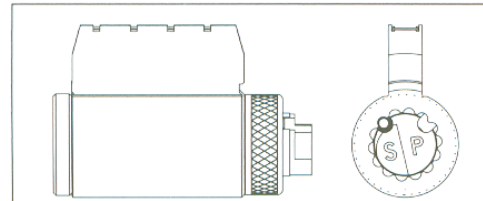
### Features & Specifications Security Chains & Padlocks

- Triple heat-treated Boron Manganese Steel chain.
- Unique Trapezoidal-shaped chain links for maximum cut resistance.
- Features KS72F2300 Solid steel round padlock.
- Standard cylinder includes:
  - Schlage conventional Key-In-Knob (KNK) cylinder.
  - 6-pin solid brass cylinder (pinned 5) offers increased pick resistance.
  - Two nickel silver cut Schlage keys.
  - 7-pin SFIC – less cylinder

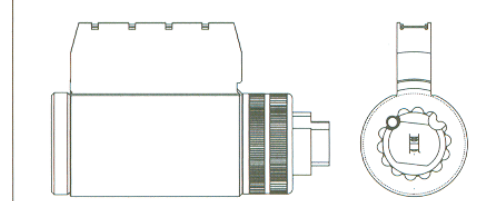
### Security Chains & Padlocks



### Complete Cylinders KNK

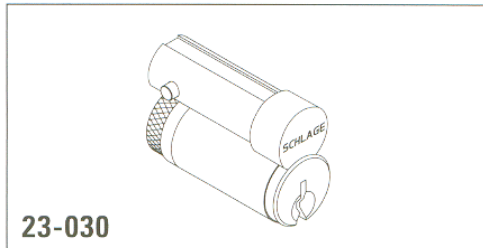


KS-SERIES

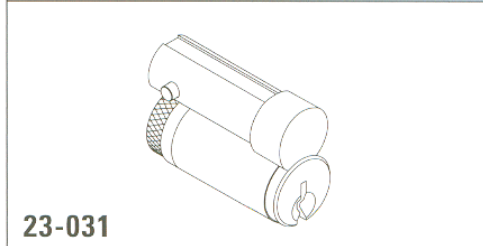


KC-SERIES

### Full Size IC

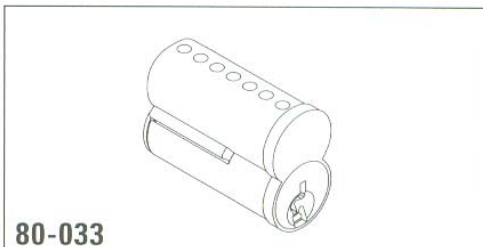


23-030



23-031

### SFIC



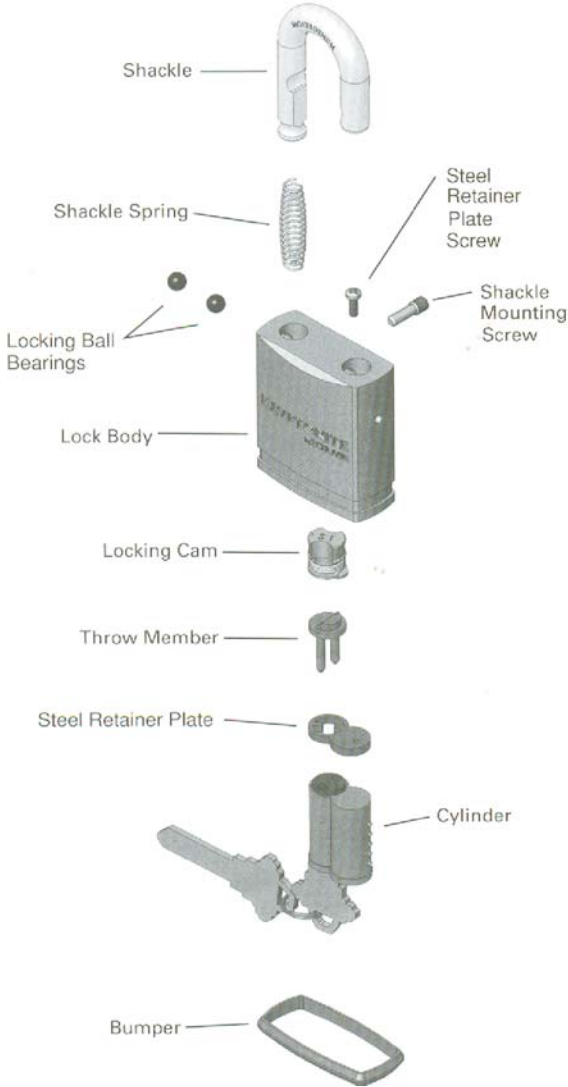
80-033



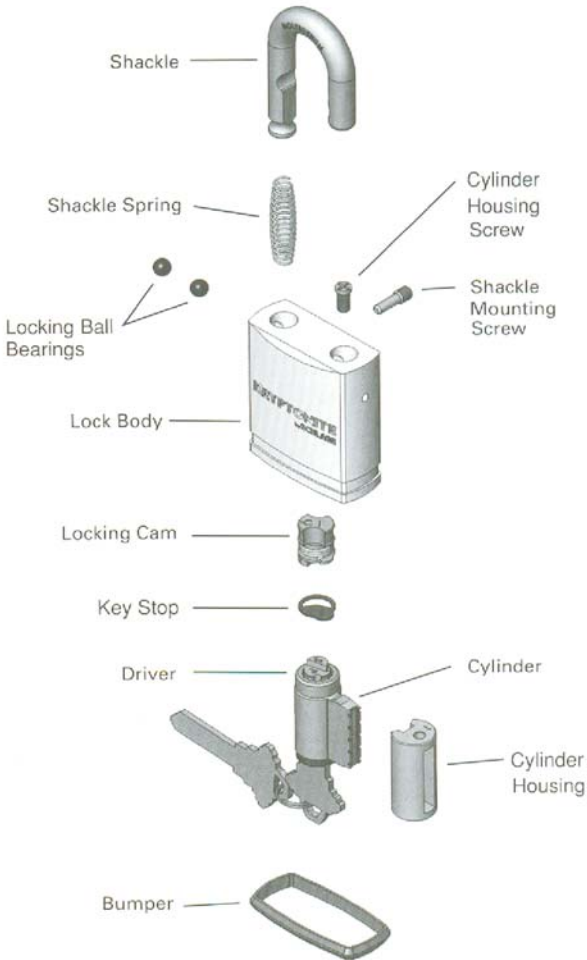
80-037

# Arnold Sintnicolaas 2005

## KS SERIES PADLOCK PARTS SFIC



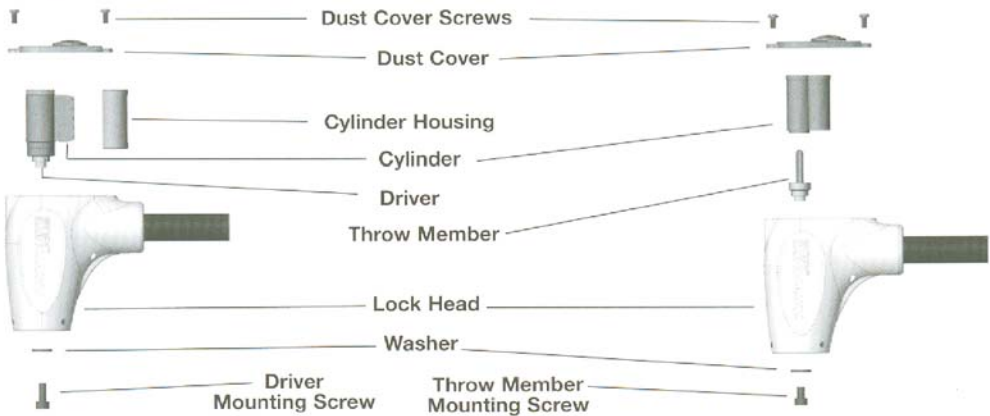
## KS SERIES PADLOCK PARTS CONVENTIONAL KEY-IN-KNOB



## KC SERIES CABLE PARTS

### CONVENTIONAL KEY-IN-KNOB

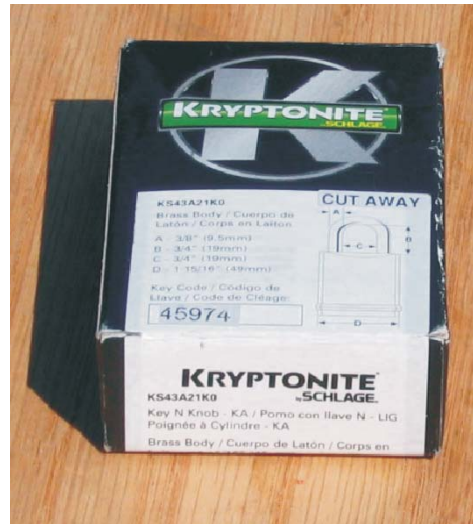
### SFIC



# Arnold Sintnicolaas 2005

## Very easy to change shackle

Insert a working key and turn key till open.  
Hold your hand over the shackle or you  
have to bend down and pick up the shackle  
from the floor.



Cable lock exposed.



When new shackle is installed plus the shackle mounting screw maybe it is advisable to fill the hole with Lock-Tite to prevent unauthorized people from removable the screw.

Do not discard padlock box with code number on it. Remove this number first before again unauthorized people can record this number from the recycle box.

# Arnold Sintnicolaas 2005



# Service Repair Kit KZ390AL

## Commercial Padlocks, Cable & Chains

The following can be found in this Service Repair kit

10	KZ38BA1 Cylinder Housing 20, 40, 70, 80, 90 series Padlocks KC-series Cables	10	KZ31CB2 Key Retaining Locking Cam 70 series
10	KZ38B2 Cylinder Housing 10 series Padlocks KC-Series Cables	10	KZ32CCO Key Stop
10	KZ35AA1 Shackle Spring 10 series	10	KZ31CDO Steel Retainer Plate Screw
10	KZ35AA2 Shackle Spring 20 80 series	10	KZ34DCO Throw Member Mounting Screw
10	KZ35AA3 Shackle Spring 40 90 series	10	KZ33DBO Washer
10	KZ35AA4 Shackle Spring 70 series	10	KZ36EAO Dust Cover
10	KZ35AB1 Shackle Mounting Screw 10 20 40 series	10	KZ36EBO Dust Cover Screw
10	KZ35AB2 Shackle Mounting Screw 70 80 90 series	10	KZ34DAO Driver
10	KZ35AC1 Locking Ball Bearing 10 20 40 80 90 series	10	KZ34CAO Cylinder Cap
10	KZ35AC2 Locking Ball Bearing 70 series	10	KZ33DCO Driver Mounting screw
10	KZ32CA1 Locking Cam 10 20 40 80 90 series	10	KZ34EDO Cylinder cap Pin
10	KZ32CA2 Locking Cam 70 series	10	KZ33CAO Throw Member
10	KZ32CB1 Key Retaining Locking Cam 10 20 40 80 90 series	10	KZ35EC1 Bumper 10 20 series
10	KZ31CC1 Steel Retainer Plate 10 20 40 80 90 series	10	KZ35EC2 Bumper 40 series
10	KZ31CC2 Steel Retained Plate 70 series	10	KZ35EC3 Bumper 80 series
10	KZ31CA1 Locking Cam 10 20 40 80 90 series	10	KZ35EC4 Bumper 90 series
10	KZ31CA2 Locking Cam 70 series	10	KX37000 Installation Tool
10	KZ31CB1 Key Retaining Locking Cam 10 20 40 80 90 series	1	Pliers
10	KZ32CB2 Key Retaining Locking cam 70series		
10	KZ31DAO Throw Member		
10	KZ32DAO Driver		
10	KZ32BBO Cylinder Housing Screw		