

Cylinders & Components



124 Mortise Turn Lever Cylinders Rosettes and Blocking Rings

Cylinders and Components

SARGENT
ASSA ABLOY

124 Series Turn Lever

- Used in mortise locks in lieu of cylinders when keyed cylinders are not required
- Furnished standard with No. 97 cylinder rosette when ordered separately
- Optional Collars/Spacers available and ordered separately, refer to product catalogs for additional information
- Cylinder: Brass
- Turn lever: Brass or bronze
- Cap: Brass, bronze, stainless steel
- Finishes: 4, 10B, 10BE, 32D, BSP



No.	124-41	124-42	124-43	124-44	124-46
Length Including Cam (Dim. x)	1-1/8" (29mm)	1-1/4" (32mm)	1-3/8" (35mm)	1-1/2" (38mm)	1-3/4" (44mm)

Cam No. Suffix Description

None	Sizes 41, 42, 43, 44 & 46 for standard offset SARGENT cam
-101	Sizes 41, 42, 43, 44 & 46 x cam for Adams Rite 1850 lock
-105	Sizes 41, 42, 43, 44 & 46 x cam for inside of 16 and 92 mortise lock
-106	Sizes 41, 42, 43, 44 & 46 x cam for Open Schlage L
-112	Sizes 41, 42, 43, 44 & 46 x cam for Open Misc.
-113	Sizes 41, 42, 43, 44 & 46 x cam for 4370 Series Keyswitches

1KA Rosette with 8200 sectional trim

- Used with mortise cylinders
- Furnished standard with the E, E2, E3 and E4 roses
- Brass, bronze or stainless steel
- 1-1/2" (38mm) Square, includes compression spring
- Projection from door:

1KA-1	5/16" (8mm)	— Standard
1KA-2	7/16" (11mm)	
1KA-3	9/16" (14mm)	
1KA-4	11/16" (16mm)	
- Finishes: 3, 4, 10, 10B, 10BE, 10BL, 20D, 26, 26D, 32, 32D, BSP, WSP



1KB Rosette

- Used with 8200 Series mortise locks when cylinders project from door
- Free spinning to protect cylinder from vandalism
- Consult 8200 series catalog for Rosette application details
- Furnished standard with 8200 LN and L rose design mortise trim
- Cast brass, bronze or stainless steel
- 1-1/2" (38mm) diameter, includes compression spring
- Projection from door:

1KB-1	5/16" (8mm)
1KB-2	7/16" (11mm)
1KB-3	9/16" (14mm)
1KB-4	11/16" (16mm)
- Finishes: 3, 4, 10, 10B, 10BE, 10BL, 20D, 26, 26D, 32, 32D, BSP



1SB Cylinder Collar

- Standard for 7800 BHD, 8200 BHL & BHW mortise locks
- Stainless steel
- 1-29/32" diameter
- Projection from door:

1SB-1	5/16" (8mm)
1SB-2	7/16" (11mm)
1SB-3	9/16" (14mm)
1SB-4	11/16" (16mm)
- Finishes: 32, 32D



Note: Hardware ordered less cylinder will be provided with the standard collar and/or blocking rings for the standard 1-1/8" mortise cylinders

When using cylinders that are longer consult individual catalogs to order proper size collars and/or spacers.

1KB-5 Cylinder Retaining Cap

- Required for double cylinder functions on KS and LS Escutcheon *only*
- Steel or stainless steel
- 1-15/32" (37mm) diameter
- 9/16" (14mm) projection
- Finishes: 3, 4, 9, 10, 10B, 10BE, 10BL, 20D, 26, 26D, 32, 32D, BSP, WSP



Cylinder Nut Wrench

- This wrench simplifies the installation and removal of mortise cylinder nuts used on 700 Series Auxiliary Control (80 Series ET Trim).
- Part number 97-0568



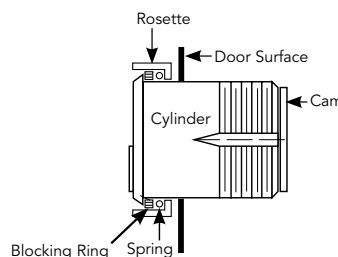
97 Rosette

- Standard for cylinders ordered separately from hardware
- Standard for 4800 dead bolts and 7900 and 7800 series mortise locks
- Brass, bronze or stainless steel
- 1-11/16" diameter (43mm), 9/32" (7mm) projection, includes compression spring
- Finishes: 3, 4, 10, 10B, 10BE, 10BL, 20D, 32, 32D, BSP



90 Blocking Ring

- Used with 1KB rosettes as spacer when mortise cylinder projects from face of door
- Brass, bronze or stainless steel
- Finishes: 3, 4, 10, 10B, 10BE, 10BL, 20D, 26, 26D, 32, 32D, BSP, WSP



Crosscut illustration of rosette application

Construction Master Keying Lost Ball, Split Key Construction Keying Kit (Lost Ball)

Cylinders and Components

21- Prefix Lost Ball Construction Keying

Cylinders ordered in SARGENT keyways with construction keying will include the 21- prefix Lost Ball feature as standard. This replaces the 22- split key, only available as additions to existing 22- mastered keyed systems. The 21- is not available with old or new style removable/interchangeable core (5100 & 6300s). If construction keying is required as additions to existing 22- mastered keyed systems. The 21-

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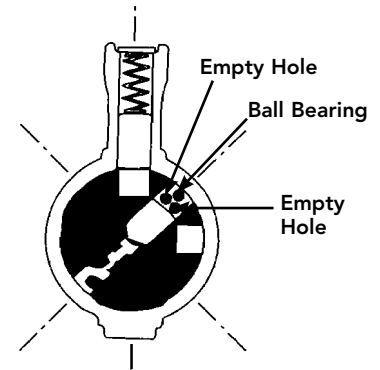
With the lost ball option, construction keying is obtained easily without going back to each cylinder and removing the construction split key when the building gets turned over. With this feature, the 21- cylinder is master keyed with small ball bearings in one of the chambers. The plug is drilled in two places along both sides of the same

chamber containing the balls. This allows the construction master key to be used, while leaving these balls in the chamber above the plug when the key is rotated. When it is time to void the construction key, by simply using the change (day) key these balls will fall into the holes in the plug. The construction master key will now no longer operate the lock.

Field construction (21- lost ball) keying can also be easily accomplished with the # 439 LOST BALL REKEYING KIT. The kit includes a drilling block, knurled pin, 500 balls and drill with collar.

Orders with 21- will have all change keys shipped separately from hardware. New key systems provided with six construction master keys unless otherwise specified.

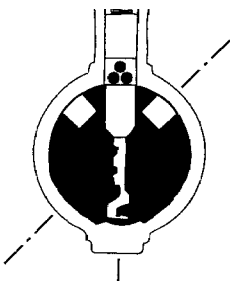
Additions to orders to existing systems are not provided with construction masters unless ordered separately.



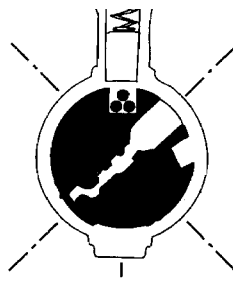
Cutaway cylinder showing construction master key being used. The ball bearings lie flat with one positioned behind the other. They are not stacked.

To Void Construction Key

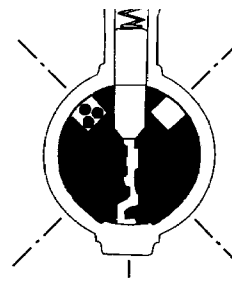
Note: Ball bearings shown are for illustration purposes only. They do not stack, they align next to each other and lay flat.



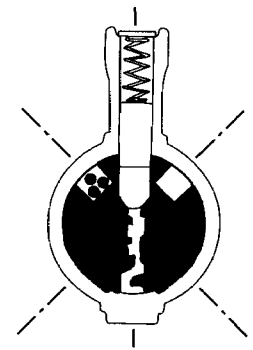
Change key inserted in cylinder



As change key rotates, construction balls fall into hole in the side of plug



Change key rotated to position for extraction



Construction key inserted after balls are trapped. Driver now extends into plug chamber. Construction key will not rotate

22- Prefix Split Key Construction Keying

The 22- prefix for split-key construction keying is available only for **existing systems**. When construction is completed, each cylinder must have the construction split key removed with extractor tool part number 14-0070 (one supplied per order). Orders with 22- prefix will have all change keys shipped separately from hardware. Not available with XC or Signature cylinders, non-SARGENT keyways or with cylinders used in other manufacturers' locks. Construction Master Keys part number 6250 CMK must be ordered separately.

439 Construction Keying Kit (Lost Ball)

This kit is designed to allow field construction master keying of SARGENT conventional, Signature and XC cylinders.

Each kit includes:

1. Drilling block
2. Drill bit
3. Knurled pin
4. Hex key (not shown)
5. Collar & Set screw Assy.
6. 500 each balls, P/N 13-1103 (not shown)

Drill block shown with plug being prepared for field construction keying

