

# ARROW ARCHITECTURAL HARDWARE

## ChoIce™ Base

### ChoIce™ Base



Incorporating the main elements of the interchangeable core concept, ChoIce™ offers a variety of features and functions, making it the ideal core for a wide range of users. Patented technology, precision manufacturing and unmatched flexibility are value added components never before seen in interchangeable cores. ChoIce™ Base is our standard level of product. Available in Arrow and competitive keyways, Base is capable of all levels of keying for new or existing key systems. With an option to have drill resistant pins in the front, plug and shell, ChoIce™ Base offers convenience as well as a higher level of security. Arrow's ChoIce™ line of interchangeable cores offers several levels of key control and security. For more information on the Flex, Plus and High Security ChoIce™ options, contact us.

CAT. NO.	DESCRIPTION
C6S	6 pin core
C7S	7 pin core
C6D	6 pin core, drill resistant
C7D	7 pin core, drill resistant

- Note:**
- Arrow IC or ID keyway standard
  - For uncombined cores - suffix "UC" to catalog number (ex: C6S-UC X keyway)
  - Available in competitive keyways: AB, BB, CB, DB, EB, FB, GB, HB, JB, KB, LB, MB, QB

CAT NO.	Description
C6Sxred	6 pin construction core
C7Sxred	7 pin construction core
PL725PA	Plastic actuator for construction phase

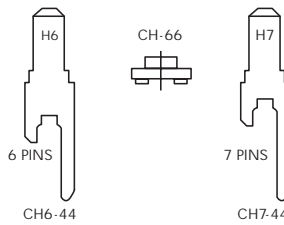
### ChoIce™ Base Keyways

Arrow keyways: 1C, 1D (standard), and restricted keyways (consult us for availability).  
Competitive keyways: A, B, C, D, E, F, G, H, J, K, L, M, Q.

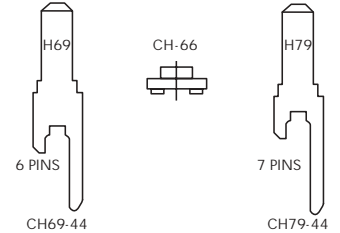
### ChoIce™ Tail Pieces

*Note: The tailpieces shown here will function with Arrow's new ChoIce cores as well as the old style 100CR and 7100CR cores with no modification.*

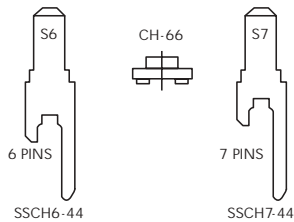
**H Series Knob**  
For all function except  
15 & 19 functions.



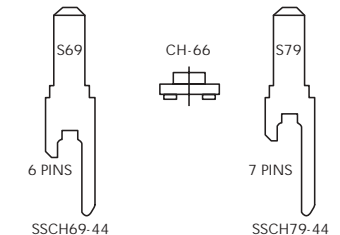
**H Series Knob**  
For 19 function only.



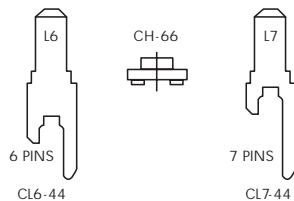
**S Series Knob**  
For all function except  
15 & 19 functions.



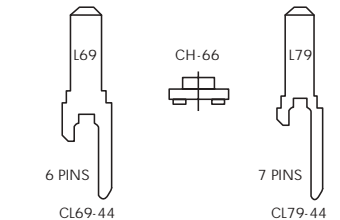
**S Series Knob**  
For 19 function only.



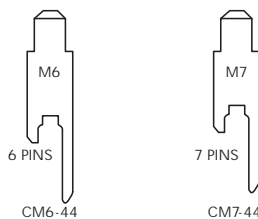
**M, W, Q Series Lever**  
For all function except  
15 & 19 functions.



**Q Series Lever**  
For 19 function only, and all  
OverDrive functions.



### M Series Knob



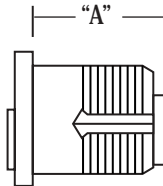
*Note: Also available Flex, Plus, and HS*

### ***Mortise Cylinder Housings***



**General Specifications**

- Body—Brass, 1-5/32" diameter
- Furnished with cam (specify)\* cylinder collar, 16-113A less core.
- Mortise cylinders will now be available with "standard" cams held on by one screw.










**Finishes**

3, 4, 10, 10B, 26, 26D

CAT NO.	LENGTH "A"	APPLICATION
16CR-16*	1-1/8"	6 pin only
16CR-27*	1-1/4"	6 or 7 pin
16CRH-26*	1-1/8"	hotel function, 6 pin only
16CRT-17*	1-1/8"	tapered, 6 pin only
16CRT-27*	1-1/4"	tapered, 6 or 7 pin

### ***Cams for Arrow Mortise Cylinders***

CAM NO.	OLD IC CAM NO.	APPLICATION FOR ARROW LOCK FUNCTIONS
001	16CR-001	12, 22, 23, 24, 32 (i/s), 33 
002	16CR-002	11, 13, 16, 19, 20, 31, 34, 41, 42, 44 
003	16CR-003	32 (o/s) 
004	16CR-004	N series, Exit Devices, Alarms 
005	16CR-005	17 
006	16CR-006	Schlage 
AR18	16CR-AR18	Adams Rite 

### ***Rim Cylinder Housings***



**General Specifications**

- Body—Brass, 1-5/32" diameter
- Furnished with backplate, cylinder collar 16RC0113, 2 screws, 1-3/4" door tailpiece #16RCR-44, less core.
- 7 pin includes 2 drivers (for 6 and 7 pin).

**Finishes**

3, 4, 10, 10B, 26, 26D

CAT NO.	APPLICATION
16CR-16	6 pin only
16CR-27	6 or 7 pin
16CR-62	Lazy action (K series), 6 pin only
16CR-72	Lazy action (K series) 6 or 7 pin