

### Uncombined Cores 6 Pin Cores

Mfg #	Keyway	Finish	EZ #
KS206A26D	A	26D	007673
KS206B26D◆	B	26D	007675
KS206C26D◆	C	26D	007677
KS206D26D	D	26D	007679
KS206E26D◆	E	26D	007681
KS206F26D◆	F	26D	007683
KS206G26D◆	G	26D	007685
KS206H26D◆	H	26D	007687
KS206J26D	J	26D	007689
KS206K26D◆	K	26D	040863

### 7 Pin Cores

Mfg #	Keyway	Finish	EZ #
KS207A26D◆	A	26D	007693
KS207E26D◆	E	26D	007701
KS207F26D◆	F	26D	007703
KS207G26D◆	G	26D	007705
KS207H26D◆	H	26D	007707
KS207J26D	J	26D	007709
KS207K26D◆	K	26D	030425
KS207L26D◆	L	26D	007711
KS207M26D◆	M	26D	072651



### The LSX IC Core Keyway

• Reserved keyway available on request for large end user jobs.

For more information contact your sales representative with your specific requirements.



### 6 Pin Combined Cores

Mfg #	Keying	EZ #
KS206A26D KA/2	KA in Pairs	035855
KS206AC26D KD	KD	007672

### Mortise & Rim Cylinder Housings



**KS306, 307**  
Mortise Cylinder



**KS308**  
Rim Cylinder



**KS316**  
Tapered head Mortise Cylinder with Adams Rite type cam has a unique feature which allows use of it's interior set screw to affix the cylinder to Adams Rite locks. Ideal for bottom rail locks on tempered glass doors where rekeying is simply a matter of changing the core.

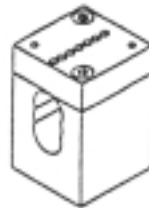
#### Mortise Cylinder Housings (less core)

Mfg. No.	Finish	Cam	EZ#
KS306 26D	26D	Std	007714
KS306 601 26D	26D	A/R	061932
1-1/4" - 6 pin			
KS307 26D	26D	Std	007717
1-1/4" - 6/7 pin			
KS316 26D	26D	A/R	007726
1-3/8" - 6 pin-tapered			

#### Rim Cylinder Housings (less core)

Mfg. No.	Finish	EZ#
KS308 26D	26D	007720

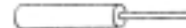
### Tools & Caps



**KS606**



**KS608**



**KS610**



**KS609**

#### KSCAPS

Mfg #	Description	EZ #
KS606	Capping Block & Punch	035856
KS608◆	Cam Staking Tool	007734
KS609◆	Housing Wrench	028213
KS610	Ejector Punch	035857
KSCAPS	Pin Hole Caps	035854

◆ Denotes that the item was NOT stocked at print time of this catalogue. However, all items marked like this may be specially ordered for you. Delivery on these specials are generally 4 weeks from date of order.