

# Locks - Cylinders/Keying



## Small Format Interchangeable Core - Keying Charges/Cores

### Option

#### 3981-U

Uncombined Core 6-Pin (includes two key blanks), specify US4 or US26D

#### 3982-U or 3909 (Hager SFIC Only)

Uncombined Core 7-Pin (includes two key blanks), specify US4 or US26D

#### 3981-C

Combined Core 6-Pin (includes two operating keys), specify US4, US26D or blue for construction core. Specify KA\*, KD\*, MK\*\*. Specify number of control keys needed.

#### 3982-C or 3969 (Hager SFIC Only)

Combined Core 7-Pin (includes two operating keys), specify US4, US26D or blue for construction core. Specify KA\*, KD\*, MK\*\*. Specify number of control keys needed.

Key Markings: Standard key symbols (AA1) - Visual Key Control (VKC)

Key Markings: Non-standard code - Visual Key Control (VKC)

Core Markings

#### 3984

Cut Keys - Control Keys, Extra change keys, or Master Keys

#### 3908

Cut Keys (Hager Keyway Only) - Control Keys, Extra change keys, or Master Keys

#### 3998

Bitting list (no charge if ordered with master key) - Factory keyed

Bitting list - Hager designed system - Keyed by others

\*Allow 7 working days for KD and KA orders

\*\* Allow 10 working days for factory master key orders.

Notes:

1. Lock prices do not include keying charges.
2. Cores are standard Best A keyed different unless specified, with the exception of Hager keyway cores.
3. Please include Master Key Instruction Sheet with order, available online or in catalog.
4. Construction Cores - Receive full credit, less shipping, of original cost upon return of cores and keys.

## Small Format Interchangeable Core - Keys

### Description

### Finish

#### 3983

Small Format Interchangeable Core Key Blanks  
Best Keyways  
Used with 6-pin and 7-pin cores

NF

#### 3984

Small Format Interchangeable Core Cut Key  
Best Keyways  
Used with 6-pin and 7-pin cores

NF

#### 3907

Small Format Interchangeable Core Key Blanks  
Hager Keyways (7-pin cores only)

NF

#### 3908

Small Format Interchangeable Core Cut Key  
Hager Keyways (7-pin cores only)

NF

