

Kwikset
— Security Series.



AMADOR HANDLESET

Amador has a refined, structural look with its simplistic modern design. Priced affordably, this handle set offers achievable style while maintaining superior security.

- Features New Advanced Smartkey Security®
- ANSI/BHMA Grade 3 Certified Security & Quality
- Lifetime Mechanical Warranty
- Compatible with 966 UNIV interior packs for 687 series handle sets



#1 SELLING U.S. LOCK BRAND*

Source: YipitData Unit Share Report, 2026

Specifications

| | |
|-----------------------|---|
| Door Prep | Deadbolt & Handle: Cross Bore 2 1/8". Edge Bore 1". Latch Face 1" x 2 1/4" |
| Backset | Adjustable 2 3/8" or 2 3/4" |
| Door Thickness | 1 3/4" Standard. |
| Faceplates | 1" x 2 1/4" Round corner |
| Strikes | Deadbolt: 1" x 2 1/4" round corner & 2 1/4" full lip round corner Handle: 2 1/4" full lip round corner (Other options available) |
| Bolt | Deadbolt: 1" throw Handle: 1/2" throw |
| Cylinder | SmartKey Security™ |
| Door Handing | Reversible for right or left-hand doors |
| ANSI/BHMA | Deadbolt is Grade 3 Certified |
| UL | N/A |
| ADA | N/A |
| Warranty | Lifetime mechanical and lifetime finish |

Functions



Handleset (Single-Cylinder): Exterior only. Latch bolt operated by thumb piece outside. Deadbolt operated by key outside.
- 687 AMD SMT

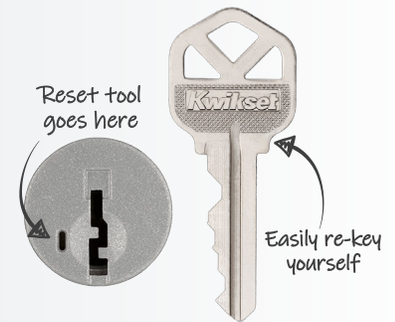


Handle Only: Handle only. Latch bolt operated by thumb piece outside.
- 898 AMD

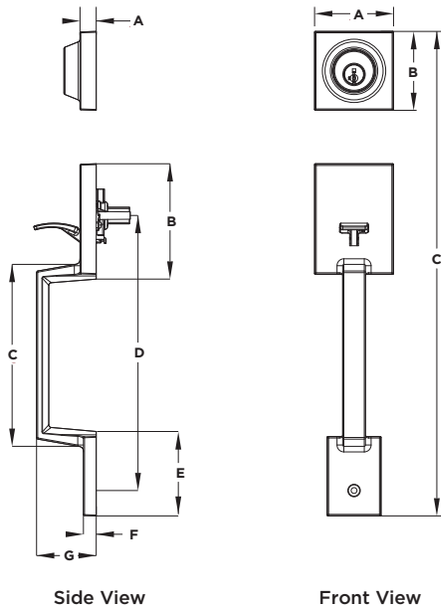


One Key For All Your Locks®

Protects against advanced break-in techniques and allows you to re-key your lock yourself in seconds.



Dimensions



Side View

Front View

| Dimensions | A | B | C | D | E | F | G |
|------------|----------|----------|-----------|----------|----------|-------|---------|
| Side View | 9/16" | 4 1/16" | 16 13/32" | 9 11/16" | 2 31/32" | 7/16" | 2 3/32" |
| Front View | 2 25/32" | 2 25/32" | 17 15/32" | | | | |

LIFETIME WARRANTY

Finishes



Matte Black 514



Satin Nickel 15



Polished Chrome 26



Satin Chrome 26D



Satin Brass 4

*Available only for 687AMD (Single-Cylinder)