

AMSEC Safe Dialing Instructions



302 W. Katella Ave
Orange, CA 92823
714 633-1499

Retail Stores

Orange Store

302 W. Katella Ave
Orange, CA 92867
Cross Street - Glassell

714 288-7170


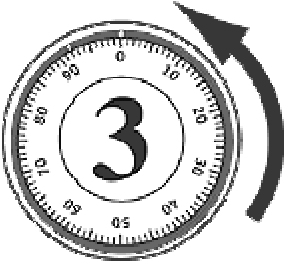
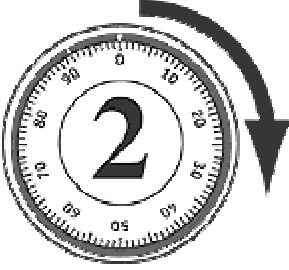
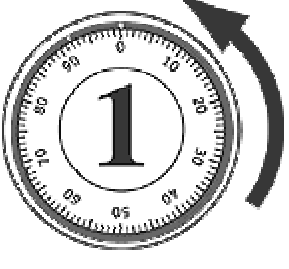
Fullerton Store

127 N. Raymond Ave
Fullerton, CA 92831
Cross Street - Chapman





714 738-3529

Store Hours

8:30am to 5:00pm
M-F

| | |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p>Turn the dial to the RIGHT more than 4 times:</p> <p>Pass through the first combo number 3 times, then set the combo number at the notch</p> |
|  | <p>Turn the dial to the LEFT 3 times:</p> <p>Pass through the second combo number twice, then set the 2nd combo number at the notch.</p> |
|  | <p>Turn the dial to the RIGHT 2 times:</p> <p>Pass through the third combo number once, then set the third combo number at the notch.</p> |
|  | <p>Turn the dial to the LEFT and set the last combo number at the notch.</p> |
| | <p>You should now be able to turn the handle and open the safe.</p> <p>Please keep your combination in a safe place, away from your safe.</p> |

Gardall Safe Dialing Instructions

| | | |
|--------------|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| |  | <p>Turn LEFT* Stopping when the first number comes to the mark the 4th time.</p> |
| |  | <p>Turn RIGHT stopping when the second number comes to the mark the 3rd time.</p> |
| |  | <p>Turn LEFTstopping when the third number comes to the mark the 2nd time.</p> |
| <p>Step4</p> |  | <p>Turn RIGHT past "0" until the dial stops</p> |

* "Left" and "Right" refer to the direction of travel of the TOP of the combination dial. "Left" is counter-clockwise and "Right" is clockwise.