S&G[®] Model 2740B High Security Lock



2740A / 2740B Comparison

MODEL 2740A	NEW MODEL 2740B	
4X LEFT, 3X RIGHT, 2 X LEFT DIALING	DIAL DIRECT TO COMBINATION NUMBERS—NO	
PROCEDURE	TURNS TO COUNT	
EASY TO INSTALL—NO WIRES OR CABLES	EASY TO INSTALL—NO WIRES OR CABLES	
LOCK OPEN LATCH FEATURE PREVENTS	LOCK OPEN LATCH FEATURE PREVENTS	
LOCKOUTS DUE TO LOW BATTERY CONDITION	LOCKOUTS DUE TO LOW BATTERY CONDITION	
RESET FROM LOCK OPEN LATCH WITH	RESET FROM LOCK OPEN LATCH WITH	
SETUP MODULE	444-DEVICE	
SINGLE CONTROL AND DUAL CONTROL	SINGLE CONTROL AND DUAL CONTROL	
OPERATION	OPERATION	
PROGRAM SINGLE / DUAL CONTROL MODE	PROGRAM SINGLE / DUAL CONTROL MODE	
USING SETUP MODULE	USING THE LOCK'S CHANGE KEY	
10-MINUTE PENALTY TIME FOR 10 INCORRECT	10-MINUTE PENALTY TIME FOR 10 INCORRECT	
COMBINATION ENTRIES IN A ROW	COMBINATION ENTRIES IN A ROW	
CHECK BATTERY CONDITION USING SETUP	NO SETUP MODULE—CHECK BATTERY	
MODULE	CONDITION BY DIALING	
CALIBRATE DIAL USING SETUP MODULE	NO SETUP MODULE—CALIBRATE DIAL BY DIALING	
PLAIN BLACK DUST COVER FOR DIAL	BLACK DUST COVER WITH "1-1-1" DECAL	
CHANGE COMBINATION USING CHANGE KEY OR	CHANGE COMBINATION USING CHANGE KEY—	
SETUP MODULE	2740B DOES NOT USE A SETUP MODULE	

SARGENT AND GREENLEAF, S&G, and MAGIC MODULE are some of the trademarks of Sargent & Greenleaf or its affiliates. Patents Pending





Model 2740A and Model 2740B Audible (Beep) Signal Comparisons

Shaded rows indicate identical beep patterns in the two lock models.

CONDITION	MODEL 2740A	MODEL 2740B
change key has been inserted and recognized (sounds when dial is first turned)	1 short beep	1 short beep
during change of operating mode to indicate that single user mode has been selected	1 short beep	
during change of operating mode to indicate that dual user mode has been selected	2 short beeps	
during each successful combination entry during a programming sequence	3 short beeps	3 short beeps
after entry of the first combination in dual control mode of operation	4 short beeps	
after a successful combination change, operating mode change, or lock recovery procedure	5 short beeps	
after a successful dial calibration, combination change, operating mode change, or lock recovery procedure		5 short beeps
after initiating a change of operating mode	6 short beeps	
upon opening a lock that needs batteries replaced	(3) series of 10 short beeps separated by a long pause	(3) series of 10 short beeps separated by a long pause
lock is new and requires calibration	(3) series of 3 short beeps separated by a short pause	(3) series of 3 short beeps separated by a short pause
an error has occurred during in dialing	1 long beep	1 long beep
dial is turned while lock is in penalty time	2 consecutive long beeps	2 consecutive long beeps
battery condition is good		1 short beep followed by 4 short beeps
battery condition is marginal (replace batteries)		1 short beep followed by 2 short beeps



WWW.sargentandgreenleaf.com Corporate Headquarters: One Security Drive • Nicholasville, Kentucky 40356 • USA • Tel. 859-885-9411, Fax 859-887-2057 European Headquarters: 9, chemin du Croset • 1024 Ecublens• Switzerland • Tel. 41 21 694 34 00, Fax 41 21 694 34 09

