## LIFTMASTER® 374UT MINI UNIVERSAL REMOTE COMPARISON PROGRAMMING CHART

Garage Door Opener Manufacture Year	Type/Learn Button	Frequency Code	Opener Model Numbers*	Programming
Chamberlain®/LiftMaster®: 2011- Current	•	Security+ 2.0 310 MHz 315 MHz 390 MHz	8365W-267 8550W, 8587W, 8557W, 8360W, 8355W, 8365-267, 8160, 8165, 8155, 8065, 8550, 8587, 8557, 8360, 8355	Press and release the garage door openers Learn Button     Press and hold the button on the remote that you would like to program     Opener lights will flash     Programming is complete     *If the above steps do not work, follow steps below as if your unit has a purple program button
Chamberlain®/LiftMaster®: 2013- Current	LEARN	Security+ 2.0 310 MHz 315 MHz 390 MHz	8500	Please note: Learning a remote is done in the wall control panel (888LM). Please see 8500 owners manual
Chamberlain/LiftMaster: 2005 - 2011		Security+ 315 MHz	1345/1355, 1356, 3220, 3255, 3240, 3265, 3270, 3280, 3800, 3500, 3850, 3585, 3595	1. Start with garage door closed 2. Press and hold the bottom button in the remote until the blue LED stays solid then release the button 3. Press and release the Program/Learn button on the garage door button 4. On the remote, press and release the button you would like to program twice then wait for the door to move 5. Once the door moves, press either button to exit program mode. Programming is complete
Chamberlain/LiftMaster: 1997 - 2004	•	Security+ 390 MHz	1245R/1255R, 1265R, 2220, 2245/2255, 2265, 2280, 2500, 2575, 2585, 2595	<ol> <li>Start with garage door closed</li> <li>Press and hold the bottom button in the remote until the blue LED stays solid then release the button</li> <li>Press and release the Program/Learn button on the garage door button</li> <li>On the remote, press and release the button you would like to program twice then wait for the door to move</li> <li>Once the door moves, press either button to exit program mode. Programming is complete</li> </ol>
Chamberlain/LiftMaster: 1993 - 1997	•	Billion Code 390 MHz	1245/1255 1270/1280	Start with garage door closed     Press and hold the bottom button in the remote until the blue LED stays solid then release the button     Press and release the Program/Learn button on the garage door button     On the remote, press and release the button you would like to program twice then wait for the door to move     Once the door moves, press either button to exit program mode. Programming is complete
<b>Genie:</b> 2005 - Current	Intellicode II	315, 390 MHz	Intellicode II compatible models	<ol> <li>Start with garage door closed</li> <li>Press and hold the bottom button in the remote until the blue LED stays solid then release the button</li> <li>Press and release the Program/Learn button on the garage door button</li> <li>On the remote, press and release the button you would like to program twice then wait for the door to move</li> <li>Once the door moves, press either button to exit program mode, Programming is complete</li> <li>Using the Genie Intellicode 2 remote, press and release the button that is already programmed to the opener and both LED's will flash purple</li> <li>On the mini remote, press and release the button that you would like to program 3 times. The blue LED will blink for up to 60 seconds</li> <li>The garage door will open and programming is completed</li> </ol>
Linear: 1997 - Current Genie: 1995 - Current Stanley: 1998 Wayne Dalton: 1999	Mega-Code Intellicode Secure Code Rolling Code	318 MHz 390 MHz 310 MHz 372.5 MHz	Mega-Code compatible models Intellicode compatible models Secure Code compatible models Rolling Code compatible models	1. Start with garage door closed 2. Press and hold the bottom button in the remote until the blue LED stays solid then release the button 3. Press and release the Program/Learn button on the garage door button 4. On the remote, press and release the button you would like to program twice then wait for the door to move 5. Once the door moves, press either button to exit program mode. Programming is complete

<sup>\*</sup>Not all available model numbers are listed.

