



should blink, signalling that it has learned the

### **Garage Door Opener**

† Fasten the manual near the garage door after installation † The door WILL NOT CLOSE unless the Protector System® and cable tension monitor are connected and properly aligned † Periodic checks of the garage door opener are required to ensure safe operation † The model number label is located behind the hinged door of your opener

### **PROGRAMMING THE TRANSMITTER STEP 1 - Garage Door ...**

with your garage door opener Open your exist-ing transmitter, (the unit you currently use to open your garage), or look at the back of your garage door opener If you see a column of small switches go to point 2c in this manual If there are no switches, go to point 2e Diagram B Each column contains one connector (see digram D) for a total of

### **CLICKER - Door Openers and More. LLC**

Overhead Door, Stanley, Wayne Dalton or Linear garage door openers with: Smart/Learn button TYPE 4 1 Select and write a 4-digit PIN: \_\_ \_\_ \_\_ \_\_ 2 Determine your opener ID using the list below ID DIP Switch Type • 11 = DIP switch garage door openers (US) • 12 = 9 DIP switch garage door openers (Canada) • 15 = 8 DIP switch garage

### **RESIDENTIAL SECTIONAL GARAGE DOOR INSTALLATION ...**

read this manual carefully and observe all warnings when installing, operating or maintaining your garage door residential sectional garage door installation instructions series 321, 323, 327, 329 warnings & safety information 2 safety information potential hazard effect prevention

### **1/2 HP GARAGE DOOR OPENER - Sears Parts Direct**

to your garage door and/or the garage door opener if you do not comply with the corresponding instructions Read the instructions carefully This garage door opener is designed and tested to offer safe service provided it is installed, operated, maintained and tested in strict accordance with the safety instructions contained in this manual 2

### **MODELS 387LM & 387LMC - Door Openers and More. LLC**

garage door openers manufactured from 2005 to present (315 MHz) • 6 = Genie Intellicode and Overhead Door garage door openers manufactured from 1995 to present (390 MHz) • 7 = Stanley garage door openers manufactured in 1998-present • 9 = Wayne Dalton garage door openers manufactured in 1999-present (Write opener ID here: \_\_) 3

### **Martin Garage Door Owner Manual**

DOOR OPENERS Always keep the garage door in full view while using the electric opener Monthly check the automatic reverse function, following the manufacturer's electric opener instructions Martin Doors are designed to reduce risk of entrapment and injury to children and adults

### **GARAGE DOOR OPENER**

5 Install garage door opener 7 feet (213 m) or more above floor 6 Mount emergency release handle 6 feet (183 m) above floor 7 NEVER connect garage door opener to power source until instructed to do so 8 NEVER wear watches, rings or loose clothing while installing or servicing opener They could be caught in garage door or opener

### **INSTALLATION MANUAL - Garaga**

Installation manual Garaga Inc 3 INSTALLATION MANUAL RESIDENTIAL GARAGE DOORS Garaga Inc manufactures many models of residential garage doors: Top Tech door (textured steel), H-Tech door (rustic woodgrain aluminum), Townships Collection: Princeton, and doors (steel doors with

overlays), Standard+ and Acadia 138 doors (light woodgrain steel, including the

**Universal Keypad Instructions WARNING**

door (1, 2, or 3) 5 Desired opener will operate STEP 3 - PROGRAMMING TO ONE OR MORE OPENERS This keypad can be programmed to up to 3 individual garage door openers in any combination of manufacturer specifications You will need your opener ID# from Chart A for these steps To start over at any time, start at STEP 2 - CLEARING THE KEYPAD