



UNIVERSAL REMOTE CONTROL MODEL UTX

UNIVERSAL CONVENIENCE

This 4-button remote control is compatible with most major door and gate openers used in the world today. Why carry multiple remotes when one will do?

- Easy to program
- Control up to 4 different operator brands
- Compatible with 52 operator brands
- Transmits over a 299MHz-434MHz frequency range, plus 868MHz
- Broadcasts fixed, rolling and encrypted rolling codes

OTHER GUARDIAN CONVENIENCE CONTROLS:



Wireless Door Control Push Button

Add another push button control in a convenient location without the need for additional wiring. Works with Guardian operators only.

Model: WWB



beam Smart Control Kit

Enable a garage door to be controlled from a smartphone — from anywhere in the world. Works with most operator brands.

Model: V2

UNIVERSAL REMOTE CONTROL
MODEL UTX

SPECIFICATIONS:

Electrical
 Input voltage: 3VDC
 Battery: CR2032

Frequencies
 303MHz
 310MHz
 315MHz
 318MHz
 372MHz
 390MHz
 433.92MHz
 434.4MHz
 433.42MHz
 433.43MHz
 868MHz

Carton Contents
 Remote Control
 Visor Clip
 Instruction sheet

Dimensions
 Remote control:
 2.625"x1.625"x0.625"

Carton:
 4.31"x3.13"x0.94"
 5.96" length with display tab
 Weight: 1.6 oz.

Case:
 Dimensions: 26.4"x19.3"x11.8"
 Weight: 39.6 lbs.
 Quantity: 288

Warranty:
 1-year limited

Note:
 Please refer to the remote control's instruction sheet and the website, www.adhguardianusa.com, for more information.

Trade names are registered trademarks of entities listed: Access Master, Chamberlain, Garage Access, LiftMaster and Security+, The Chamberlain Group Inc.; BFT, BFT SpA; Build Mark & Raynor, Raynor Mfg. Co.; Craftsman, Stanley, Black & Decker Inc.; Doorhan, "Dorkhan" Corp.; Genie and Intellicode, GMI Holdings, Inc.; Guardian, ADH Guardian USA LLC; Hörmann, Hörmann KG; Linear and Megacode, Nice North America LLC; Master Mechanic, True Value Company LLC; Masterforce, Performax and Xtreme Garage, Menard Inc.; Nice, Nice SpA; Overhead Door and Wayne Dalton, Overhead Door Corp.; Somfy, Somfy Activities SA; Sommer, Sommer Antriebs- und Funktechnik GmbH; ATA Automatic Technology (Australia) Pty; Came, CAME S.p.A; Cardin, Cardin Electronica SpA; Ditec, Entrematic Group AB; FAAC, FAAC - S.P.A.



COMPATIBILITY

Most popular garage door openers in North America

- Access Master®, Build Mark®, Chamberlain®, Garage Access®, LiftMaster®, Master Mechanic®, Raynor®
 - 390MHz, Billion Code (green learn button)
 - 390MHz, Security+® Rolling Code (red/orange learn button)
 - 315MHz, Security+® Rolling Code (purple learn button)
 - 315MHz, Security+2.0 Rolling Code (yellow learn button)
 - 433.92MHz, Billion Code
 - 433.92MHz, Rolling Code
- beamUP™
 - 315MHz/390MHz Fixed Code
- Craftsman®
 - 390MHz, Billion Code (green learn button)
 - 390MHz, Security+® Rolling Code (red/orange learn button)
 - 315MHz, Security+® Rolling Code (purple learn button)
 - 315MHz, Security+2.0 Rolling Code (yellow learn button)
 - 433.92MHz, Billion Code
 - 433.92MHz, Rolling Code
 - 303MHz Fixed Code, Series 100 garage door openers
- Genie®, Overhead Door®
 - 315MHz Rolling Code (Intellicode®)
 - 390MHz Rolling Code (Intellicode®)
- Guardian®
 - 303MHz Fixed Code
 - 303MHz/390MHz Fixed Code
- Linear®
 - 310MHz Megacode® 1
 - 318MHz Megacode® 2
 - 433.92MHz HCS
- Masterforce®, Performax®, Xtreme Garage®
 - 303MHz Fixed Code
- Wayne Dalton®
 - 303MHz Fixed Code
 - 372MHz Fixed Code

Popular outside of the USA

ACM	433.92MHz	GiBiDi	433.92MHz
Allmatic	433.92MHz	Hörmann®	868MHz
Aprimatic	433.92MHz	Key	433.92MHz
ATA®	433.92MHz	King Gates	433.92MHz
Avidsen	433.92MHz	Merlin, M832, Plus	433.92MHz
Beninca, Rolling & ARC	433.92MHz	Mhouse	433.92MHz
BFT®	433.92MHz	Mutancode	433.92MHz
Came®	433.92MHz	Novoferm	433.92MHz
Cardin®	433.92MHz	Nice®, Similo, Flors	433.92MHz
Centurion	433.92MHz	O&O	433.92MHz
Clemsa	433.92MHz	Peccinin	433.92MHz
DEA	433.92MHz	Prastel	433.92MHz
Ditec®	433.92MHz	Pujol, Yellow, Vario	433.92MHz
Doorhan®	433.92MHz	Rossi	433.92MHz
Ecostar	433.92MHz	SEA	433.92MHz
Erreka	433.92MHz & 868MHz	Seav	433.92MHz
FAAC®	433.92MHz & 868MHz	Somfy®	433.42MHz & 433.43MHz
Genius	433.92MHz & 868MHz	Sommer®	433.4MHz & 868MHz

The UTX is not compatible with dip-switch receivers and cannot replace a remote control with a dip-switch.