



## **GARAGE DOOR REMOTE PURCHASE INFO**

If you would like to purchase a remote control for our building's garage door, this information is for you.

You will need to purchase a remote control that works with a Linear Delta-3 system. Once you have the remote, you can bring it to Tony, the super, to be programmed to work with our building's specific garage opener code.

There are full-size remotes available, which are intended for your car visor, and key-chain sized remotes available, which are recommended for our bicycle rack renters.

You can purchase these remotes from many web sites, and there are many models available. Below are *suggestions* in case you do not want to do your own search.

### **FULL SIZE CAR-VISOR REMOTE**

Model #: DNT00002A

Name: Delta 3 DT – Linear One Channel, One Button Visor

Transmitter

Price: \$11.20

Location: <http://www.at-fairfax.com/P215-Linear-DNT0002A.htm>

Website: Fairfax Electronics



### **MOST AFFORDABLE AND COMPACT (Keychain) REMOTE:**

Model #: 310LID21K

Name: Linear Mini-T Garage Door Remote Delta 3 Ladybug Compatible Remote

Price: \$9.95

Location: <http://dooropenersandmore.ecrater.com/p/14323629/transmitter-solutions-310lid21k-firefly-su7ccf31b-310>

Website: Door Openers and More



### **ALTERNATE KEY CHAIN SIZE REMOTE**

Model #: DNT00026

Name: Delta 3 Mini-T – Linear One Channel, Key Ring Transmitter

Price: \$11.90

Location: <http://www.at-fairfax.com/P213-Linear-DNT00026.htm>

Website: Fairfax Electronics



If you have any questions, please e-mail the board at [board@616east18.com](mailto:board@616east18.com)

The board does not guarantee a positive purchasing experience with any vendors or web sites including the ones listed above. Any purchase you make is done at your own risk and is your own responsibility. If you do have any problems with your purchase, please let the board know immediately so that the board can potentially remove any vendors or models from this list. If you have any suggested vendors or models for this list, please notify the board.