Thank you for purchasing ATA TXA transmitters.



All ATA-4 and TXA-4 are obsolete. MK427, KEY304 transmitter is the replacement. Please follow the instruction to make it work on your garage doors or gates.

(To avoid same code with others, you can randomly set the coding of the new remote first.)



Fig1. GDO2,GDO4 control panel

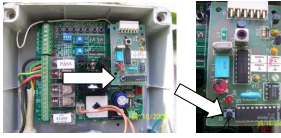


fig2. Gate control board

fig3. Receiver card

- 1. Press and hold the blue CODE SET button on the opener A fig1 or SW(for gate, fig3) on the receiver board (for gate, the receiver board is usually in the gate control box. See fig2, 3).
- 2. Press the transmitter button A for two seconds.
- 3. Release and pause for two seconds. Press the same button again for two seconds.
- 4. Release the CODE SET button on the opener A or SW(for gate) button on the receiver board A.
- 5. Now you can press the button A to test operation of garage door A or the gate.
- 6. Press and hold the blue CODE SET or SW(for gate) button on the opener B.
- 7. Press the transmitter button B for two seconds.
- 8. Release and pause for two seconds. Press the same button again for two seconds.
- 9. Release the CODE SET or SW button on the opener B.
- 10. Now you can press the button B to test operation of garage door B.

Repeat step 1-10 for garage door C, D if needed

Note: You may not have CODE button on your openers, but you can find 12 dipswitches on your drive unit or in the control box. You can set it up by change position of dip switches (in this case, you old ATA remotes would not work anymore; you have to use all new remotes only.)

Follow is a sample as reference: KEY304: If you can set new remote KEY304 switch 1.2.5.7.8.9.10 ON (up), Set the rest OFF (down). Then set opener A receiver board switch 1.2.3.4.5.6.8.11.12 On, set the rest OFF. Set opener B 1.3.4.5.6.8.11.12 On, the rest all OFF. Set opener C 2.3.4.5.6.8.11.12 on rest off And set opener D 3.4.5.6.8.11.12 on rest off. Now you can test if work. (Openers could be garage doors and ATA gates drive units)