



GARAGE REMOTE

Droplet Style Multi-Purpose Remote User Manual



Overview

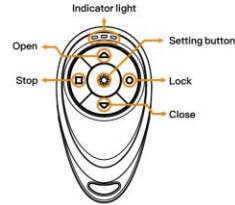
Droplet Style Multi-Purpose Remote (hereinafter referred to as Droplet Remote) can clone the frequencies and data from three different remotes. It supports various applications, including garage door, rolling shutter door, electric gate and parking lock etc. Once the cloning process is complete, this single remote can perform all the functions of those three remotes.

Highlights

- Support cloning 3 different remotes with different frequencies and data.
- Automatic frequency cloning without additional settings; supports any ASK or FSK frequency in the range of 300MHz-916MHz.
- Support data recovery.
- Support HCS rolling code ID regeneration, which can be automatically programmed after regeneration without code chasing.
- Support both cloning and generation using Xhorse devices (both wired and wireless generation methods are supported).

Function Introduction

1. Remote position switching



- The green, red, and blue indicator lights represent different remote positions.
- Press the "Setting" button to switch remote positions.

2. Clear code (reset remote)

(1) How to check if the remote is in the reset status?

Press and hold any button. If the indicator light blinks rapidly and then goes out, the Droplet Remote is in the clear code status/reset. Please make sure that the remote has cleared the code before remote clone, otherwise cloning will not be possible.

(2) How to perform the clear code (remote reset)?

① Press the "Open" button and "Close" buttons simultaneously. Keep holding them until the indicator light turns on, then release the buttons when the indicator light goes off.

② Press the "Stop" button. Keep holding it until the indicator light turns on, then release the button when the indicator light goes off. The clear code operation is now completed.

3. Remote clone



- (1) Press and hold any function button of the cleared Droplet Remote to enter the cloning program.
- (2) Put the garage remote to be cloned close to the Droplet Remote. Press and hold the corresponding button at the same time until the indicator light of the Droplet Remote lights up, indicating the function button has been successfully cloned.
- (3) Repeat the above steps to clone the remaining function buttons.

4. Rolling code ID regeneration

(1) When to Use Rolling Code ID Regeneration?
When code chasing occurs after cloning.

(2) How to perform the rolling code ID regeneration?

- ① Steps to Enter the rolling code ID regeneration mode: Simultaneously press the "Open" button and "Lock" buttons. Hold them until the indicator light turns on, then release the buttons when the indicator light goes off.
- ② Regenerate the rolling code ID: Press and hold the "Stop" button. Keep holding it until the indicator light turns on, then release the button when the indicator light goes off. The rolling code ID regeneration is now completed.

Note: After rolling code ID regeneration, the Droplet Remote needs to be re-learned. Find the learning button on the garage door control box and follow the instructions in the garage door control box manual to complete the learning process.

5. Data recovery

(1) When to Use Data Recovery?

Use this function when the Droplet Remote is accidentally cleared and you want to restore it to its previous remote data.

(2) How to perform the data recovery?

Simultaneously press the "Close" button and "Stop" buttons for approximately 3 seconds. When the indicator light turns on, the data recovery process is completed.

6. Generate garage remote option (generate with KEY TOOL MAX PRO in wireless method)

- (1) Enter the home page of the device, select "Remote Program - Garage Remote", and select the brand of the garage you want to generate.
- (2) Select the "WireRemote-Gen2".
- (3) Follow the prompts to start automatic wireless generating.

Additional Information

1. The Droplet Remote comes with a factory default cloning program, but using a device for generation will replace the original program.

2. If you need to restore the original cloning program, you can rewrite it to the Droplet Remote using a Xhorse device.

Steps to rewrite the cloning program: enter the menu, "Garage Remote - AA_xhorse_Copy Program - XM5118 clone remote - XM5118 clone remote (support to clone the frequency)" and generate.

Support remote cloning or generation of garage remote brand list:

Kirin 350, Kirin 433, Linma 433, Anfusheng, Aonuo, Ostar 433, APRIMATIC, Anphosphorus 350, Anphosphorus 433, Anlid 433, Anlin 560, Alcano A 315, Alcano B 433, Boda B Regeneration, Bohal, Bujin, Balsheng T18 433, Balsheng T19 433, Changshun, Changyuan Regeneration, Chibao A Blue, Changfeng 433, CELINSA 433, Dort B, DEA, DOORHAN 433, DEMA 433, Dooya DOOYA 433, ETDOOR 433, E KA 433, ELKIABC 433, Fengye, Fubang, Ford, Fudi, Feiren, Gunde A GM, Guoweite, GBD, GAMEB, GAM, Haizhu A, Hengfuwei, Hongrisheng, Hongrisheng A, Hoss A, Hoss 433, Hoss C/D, Hoss F-325, Hoss F-330MG, Hoss F350MG, Hoss F-390, Shenyang Haitong, Haitong, Haomal, Jiou, Jiou A, Jiahe, Juguang 315, Juguang A 433, Juguang B, Zhalsheng, Gephos 350, Gephos 433, Jiuyi, Carson, Kaimenhong, Kema B, Kangma B, Kardin, KEY, Wright 680 regeneration, Wright red light regeneration, Wright green light regeneration, Ideal A Blue, LGUR 433, Mentor A, Mentor B, Master, Mentor, MOTORLINE, MH2004 433, MH2100N 433, ML-216H, Nanxiang regeneration, NICE SMILO, NICE_FL01/2/4, Pan'an A, PROTECO, PAT1 433, Qianshan Second Generation, Ruineng A, Ruineng B, ROGER, RCG12C433, Sprite 60 S66, Sprite S80, Senma, Shengda, Shengtai B, Suoge, Suogesuoma KS680, Suoma A, Suoma B, Smart, Siwei A Red Light, General A, Tianhong A, Tianhong B, Tianhong C, Tianshan, Waikewei 433, Weston Regency, Xisaide 600, Xisaide 800, Xisaide B, Xisaide C, Sharp 315, Sharp 433, Xiangtian 350, Xiangtian 433, Yifile, Yide, Zhongtian A, and Zhongtian 8600.

If there any brand not support remote cloning or generation, Xhorse will make update for garage remote program database in future



Xhorse APP



DOWNLOADABLE FROM GOOGLE PLAY STORE AND APPLE APP STORE



All the information and illustrations in this document are for guidance only. Xhorse reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form (e.g. mechanical, electronic, printing or video recording), without permission from Xhorse.