

COMPUSTAR KP2 Keyless Touchpad User Manual

Home » **COMPUSTAR** » **COMPUSTAR** KP2 Keyless Touchpad User Manual

Contents [hide

- 1 COMPUSTAR KP2 Keyless Touchpad
- 2 Mounting & Installation
- 3 KP2 Programming and Passcode
- 4 KP-2 User Guide (Arming + Disarming)
- **5 Documents / Resources**
- 5.1 References
- **6 Related Posts**



COMPUSTAR KP2 Keyless Touchpad



Compatibility

CM-X, CM7 Series, and CM-DC3 (Make sure firmware is updated) Connect to the controller RPS port (white 4-pin).

- CM-X: Feature Option 3-16 to Setting 2 (KP2), 4-15 for sensitivity.
- CM7: Feature Option 3-16 to Setting 2 (KP2), 4-15 for sensitivity.
- CM7300: Feature Option 3-16 to Setting 2 (KP2).
- CM-DC3: Limited Operation

CM-900AS, CM-900, and CM2400 (Make sure firmware is updated) Connect to the controller UART port (gray 4-pin), using 'ANT-Adapter-KP2' (included in kit).

- CM900S/AS: Feature Option 4-11 to Setting 3 (KP2), 4-15 for sensitivity.
- CM2400: Feature Option 3-01 to Setting 2 (KP2), 3-03 for sensitivity.

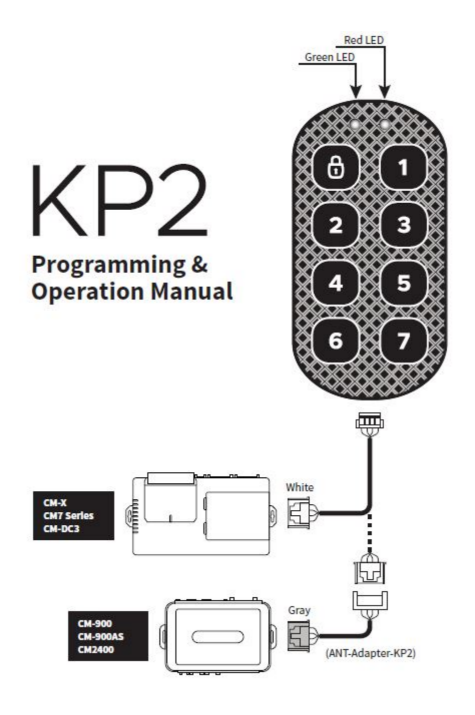
Mounting & Installation

- 1. The KP2 touchpad module should be mounted on the front windshield on the interior, driver's side. Thoroughly clean and dry the intended surface.
- 2. Connect the 4-pin harness prior to mounting.
- 3. Remove the protective film on the KP2 touchpad module, exposing the adhesive.
- 4. Firmly adhere the KP2 touchpad module to the interior of the windshield at your desired placement. Hold the module in place for 30 seconds.

KP2 Programming and Passcode Reset

Via Touchpad Module

- 1. Using your vehicle's key, turn the ignition to the ON position. You do not need to start the engine. Then, open the driver's side door and leave it open.
- 2. Press and hold the LOCK button the KP2 touchpad module for 2.5 seconds.
- 3. If your system has a siren, it will lightly chirp and the red LED will blink, indicating programming mode. Firmly tap in the first digit of your new passcode. The LED will blink green when input is received, and then red (with siren chirp) when it is safe to enter the next digit. Repeat this process until you have entered all 4/6 digits. Once you have entered all of the digits, please wait until you hear another siren chirp and see a single parking light flash. This indicates that programming was complete and successful.
 - If programming is incomplete and/or fails, you will receive three siren chirps and three parking light flashes. If this occurs, turn your engine back OFF, close the driver's side door, and re-attempt steps #1 through #5.



If your KP-2 touchpad module is installed with a Drone KL1 KeyLocker system, you can now manage your passcode(s) from the DroneMobile App. Please visit https://help.dronemobile.com and search "KP2".

KP-2 User Guide (Arming + Disarming)



Arm/Lock – To arm and lock your vehicle's doors, hold down the LOCK button for 2.5 seconds – do not press any number. One chirp/honk and One parking light flash will confirming lock/arm.



Disarm/Unlock – To disarm and unlock your vehicle's doors, hold down the LOCK button for 2.5 seconds, then enter your passcode.

NOTE: please press each digit firmly and pause for 1 second between presses. After you enter your passcode wait 2 seconds for two chirps/honks and two parking light flashes, confirming unlock.

Documents / Resources



COMPUSTAR KP2 Keyless Touchpad [pdf] User Manual KP2 Keyless Touchpad, KP2, Keyless Touchpad

References

• DroneMobile Support Simple

Manuals+, home privacy