



HT Handheld Transmitter MySpot 200

MySpot™ 200 is a low cost, self-contained, remote controlled barrier. The “200” is self-powered and restricts unauthorized access to parking spaces, driveways and access ramps, while providing the convenience of remote control to authorized vehicles.

The HT is a handheld RF transmitter that is used to control the barrier. It is available in 2 models — HT390 for use in the USA, and HT433 for use elsewhere. The only difference between these two models is the frequency 390 and 433.92 MHz, respectively.

The HT 3 keys (buttons) each transmits a pre-set digital code. This code acts as a “passkey” that allows control of the barrier in MySpot 200 — if the “key” matches the authorized list in the “200”. Each transmitter key is programmed at the factory with a different code; no two keys have the same code.

The HT key is added to the authorized list in the MySpot 200 through a simple proprietary and secure procedure that uses one authorized HT to authorize another.

If a large number of HTs is needed to control a common barrier (event parking, handicapped parking), a special version of the HT with a Common Code is available.

Another unique feature of the HT is its ability to configure certain aspects of the operation of MySpot 200. For example, an authorized HT can delete from the memory of the “200” lost keys, and place the unit to sleep if the device is not going to be used for a long time.



Why 3 keys?

The 3 keys allow the user to control any one of up to 9 barriers that are lined up side-by-side. An example for such an application is when a company is assigned a number (say 7) of spaces in a public parking lot. There may be more than 7 drivers that share the space on a first-come-first-served basis. Each of the drivers is provided with an HT and all these HTs are added to the authorized list of the 7 barriers.

The HT is configured¹ to require two keys to be pressed in sequence in order to operate a selected barrier. Each of the 7 barriers is clearly marked with a stall number (11, 12, 13, 21, 22, 23, 31, 32 or 33). To control unit 11, the user presses the keys “1” then “1” again. To control unit 31, the keys “3” then “1” are pressed.

¹ By pressing a sequence of keys, any HT can be configured to require one key or two keys in order to send a command.

HomeLink® is a feature of upscale cars where a universal learning radio transmitter is built into the sun-visor or rear view mirror.

Ordering Information

Model	Description	Number
HT390	US version, random key codes	01-6023
HT390CC	US version, common key	01-6023.CC
HT433	International version, random codes	01-6020
HT433CC	International version, common key	01-6020.CC

Specifications and features

- 2 CR2016 button batteries
- 2-5 years battery life
- HomeLink® Compatible
- 4 million code combinations
- HT390 is FCC certified
- HT433 is CE certified
- Light weight key fob design
- Transmission indicator
- Style matches MySpot 200 design

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