

## TT1-BR wireless remote (Bronze)

### Use the remote

Using the wireless remote control is easy. One button one action. Only a few of the buttons have special functions that can be activated **by holding the button for about 5 seconds**. Once a special function is activated, it will always remain activated, even if you have the device closed. To turn off the special function, **hold again the button for about 5 seconds**.

### Bronze remote only

Flash 1 /10 second	Flash ½ second	2 rapid flash	Constant flash
No communication with device	The device received the command.	Low batteries voltage in the remote	An output is tripped out (short circuit).

### Programming a remote control

A remote control can be synchronized very quickly in a few easy steps. Every remote sold with a device is already synchronized with this device.

- The device must be turned off.
- Press and hold the ON/OFF button on the device for approximately 5 seconds until the ON/OFF light starts to blink.
  - C20 or SYN will be shown on device screen (depending of the device program version)
- Release the ON/OFF button.
- Press and hold the hold (program) button on the remote for approximately 10 seconds
- The device and the remote is now synchronized.
- The device can only be synchronized with one remote at the time.



## TT1-BR



Logo	Function	description
	Parking light signal	12 volts continuous signal
	Parking and marker light signal	12 volts continuous signal
	Marker light signal	12 volts continuous signal
	Left flasher signal	12 volts continuous or intermittent signal.
	4 way Flasher	12 volts intermittent signal
	Right flasher signal	12 volts continuous or intermittent signal.
	Auxiliary or ABS signal	12 volts continuous signal
	Sequence button	Advance the test sequence to the next step
	Brake signal	12 volts constant signal or 10 volts constant signal.
	Emergency air valve activation	Activate the emergency air valve
	Hold (special function 5 sec.)	To put the device on hold
	Program (special function 10 sec.)	Synchronize with the device.
	Service air valve activation	Activate the service air valve