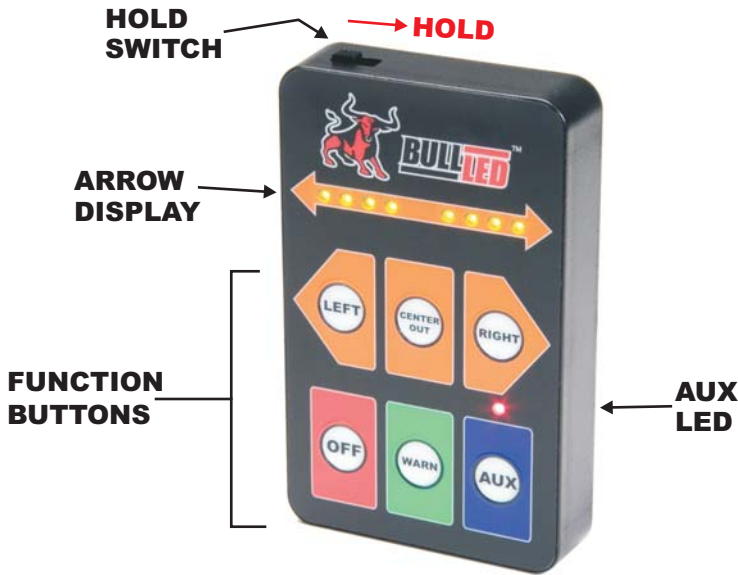


WIRELESS REMOTE



THE WIRELESS REMOTE IS READY TO USE RIGHT OUT OF THE BOX. SIMPLY SLIDE THE HOLD SWITCH TO THE LEFT AND PRESS ANY BUTTON.

ARROW DISPLAY: The LEDs in the arrow display will show the currently selected flash pattern. The display will turn off 15 seconds after pressing any button to conserve battery power.

HOLD SWITCH: When the HOLD switch is turned on the wireless remote is disabled and will not respond to any of the buttons. The ARROW BAR will continue to run the selected flash pattern.

ARROW FUNCTION BUTTONS:
The LEFT, CENTER OUT, and RIGHT buttons control the arrow flash patterns. Pressing the button once starts the flash pattern that was last running when the OFF button was pressed. Press the buttons multiple times to select from four variations of that flash pattern.

LEFT BUTTON:

- 1) LEFT GROWING ARROW, SLOW
- 2) LEFT GROWING ARROW, FAST
- 3) LEFT ROLLING ARROW, SLOW
- 4) LEFT ROLLING ARROW, FAST
- BACK TO TOP OF LIST



CENTER OUT BUTTON:

- 1) CENTER OUT GROWING, SLOW
- 2) CENTER OUT GROWING, FAST
- 3) CENTER OUT ROLLING, SLOW
- 4) CENTER OUT ROLLING, FAST
- BACK TO TOP OF LIST

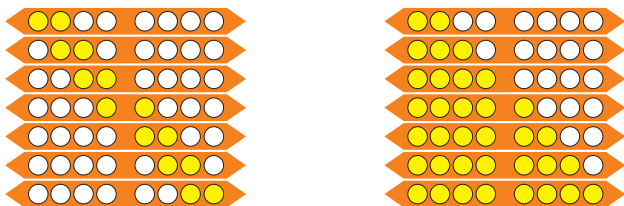


RIGHT BUTTON:

- 1) RIGHT GROWING ARROW, SLOW
- 2) RIGHT GROWING ARROW, FAST
- 3) RIGHT ROLLING ARROW, SLOW
- 4) RIGHT ROLLING ARROW, FAST
- BACK TO TOP OF LIST



FLASH PATTERN EXAMPLE:



WARN BUTTON: Activates the warning mode flash patterns. Pressing the button once starts the flash pattern that was last running when the OFF button was pressed. Press the button multiple times to select from seven warning patterns.

- 1) QUAD FLASH
- 2) DOUBLE FLASH
- 3) TRIPLE FLASH
- 4) SINGLE FLASH
- 5) MEGA! FLASH
- 6) TRIPLE PLUS BURST
- 7) DECIBLAST
- BACK TO TOP OF LIST



OFF BUTTON: Turns the ARROW BAR off. The remote will go to sleep 15 seconds after pressing the off button.



AUX BUTTON: Turns an auxiliary device ON/OFF. Requires Auxiliary module (sold separately). The RED LED indicates the state of the auxiliary device.

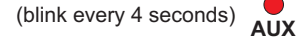


SLEEP MODE / WAKE UP

The remote control will go to sleep 15 seconds after pressing any button. **If the ARROW BAR is running a flash pattern the remote control will blink one of the indicator LEDs every 4 seconds.**

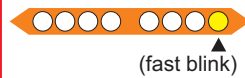


If the AUX device is ON the remote will blink the AUX LED every 4 seconds.



To wake up the remote control, press any button for 1 second and it will display the flash pattern that is currently running on the arrow bar. Waking the remote will not change the flash pattern if one is already running on the arrow bar. If the arrow bar is OFF when the remote wakes up then it will start running the function that was last pressed.

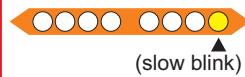
STATUS INDICATORS



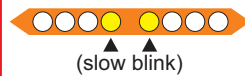
BUSY: This indicates that the remote is attempting to communicate with the arrow bar.



ARROW BAR NOT RESPONDING:
The remote cannot communicate with the arrow bar. The remote may be out of range. Move closer and try again.



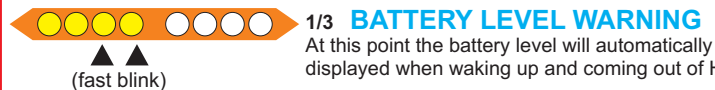
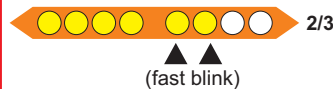
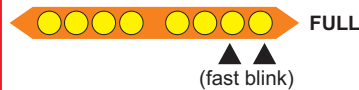
HARDWARE ERROR: Usually means the batteries are too low. Change batteries. Otherwise it means there is a problem inside the remote.



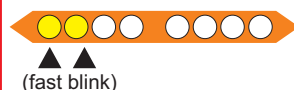
REMOTE NOT BOUND:
The remote is not bound to an arrow bar. See the section on next page about BINDING.

BATTERY LEVEL INDICATOR

Press OFF and WARN at the same time to display the battery level for 2 seconds.



At this point the battery level will automatically be displayed when waking up and coming out of HOLD.

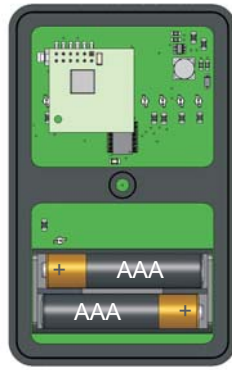


CHANGE BATTERIES!
The remote will stop working soon.

BATTERY REPLACEMENT



REMOVE SCREW ON BACK TO OPEN THE CASE.



REPLACE BATTERIES (2 AAA ALKALINE)

NOTE: NIMH and NICAD rechargeable batteries will work in the remote but the battery level indicators will not be accurate.

REMOTE BRACKET

A bracket is included to hold the wireless remote on the dash or center console.

Choose either screws, velcro™ or double-sided tape to mount the bracket. (all included)

DO NOT MOUNT IN AN AIRBAG DEPLOYMENT ZONE!



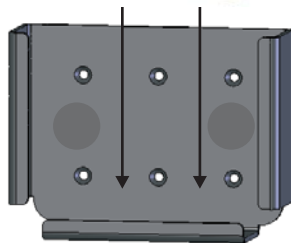
SCREWS



VELCRO™



DOUBLE-SIDED TAPE

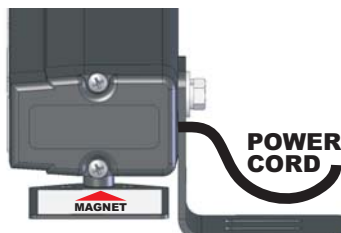
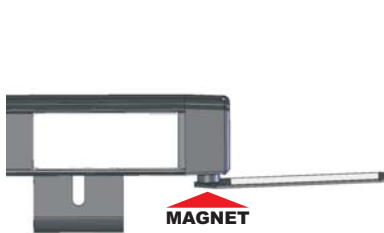


EMERGENCY TURN-OFF

If the wireless remote is lost or the batteries have died the arrow bar may be turned off with the BINDING KEY.

Hold the MAGNET on the binding key just behind the screw on the bottom side of the arrow bar. It must be on the RIGHT SIDE where the power cord is located. Hold for 1 SECOND until the arrow bar turns off. Do not hold longer or it will enter BIND MODE.

BINDING KEY:
Keep in glove compartment of vehicle at all times.



BINDING

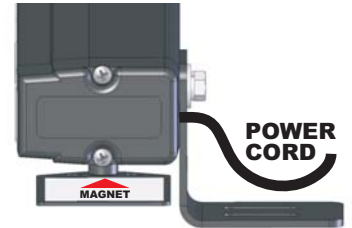
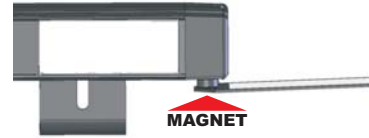
THE WIRELESS REMOTE YOU RECEIVED WITH THE SYSTEM IS ALREADY BOUND TO THE ARROW BAR. YOU DO NOT NEED TO PERFORM THE STEPS BELOW.

THIS PROCEDURE IS FOR ADDING REMOTE CONTROLS AND AUXILIARY MODULES TO THE SYSTEM

BINDING:

Binding allows a wireless remote or auxiliary module to work with an arrow bar. Each wireless remote or auxiliary module can be bound to **ONLY ONE** arrow bar. Each arrow bar can have as many wireless remotes and auxiliary modules as you wish.

ARROW BAR



1) Hold the MAGNET on the binding key just behind the screw on the bottom side of the arrow bar. It must be on the **RIGHT SIDE** where the power cord is located.

2) After 2 SECONDS the arrow bar will display a slow inward arrow then alternate the two led heads in the middle.

Do not remove the magnet until it shows the bind mode display.

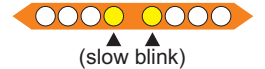


3) When it has reached BIND MODE, Remove the magnet from under the arrow bar. The arrow bar will stay in bind mode for 30 seconds. (If you do not successfully bind a device within 30 seconds the arrow bar will turn off)

WIRELESS REMOTE

4) Take the WIRELESS REMOTE out of HOLD, or if it is sleeping, press any key for 1 second to wake it up.

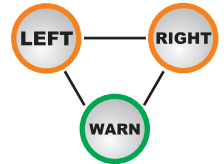
If this is a new remote then it will show the NOT BOUND status on the display.



If you are transferring this remote from another system it will show the out of range error.



Press the LEFT, RIGHT, and WARN buttons AT THE SAME TIME. Hold all three for 1 SECOND and then release.



If successful, the arrow bar and the wireless remote display will show an inward-outward pattern and then turn off.



If it fails the wireless remote display will show an error code but the arrow bar will still show the bind mode display.



A bind failure would most likely indicate that the wireless remote could not communicate with the arrow bar. Move the wireless remote closer and try again.

AUXILIARY MODULE

4) Refer to the directions included with the auxiliary module to activate the binding mode.

DIMENSIONS

