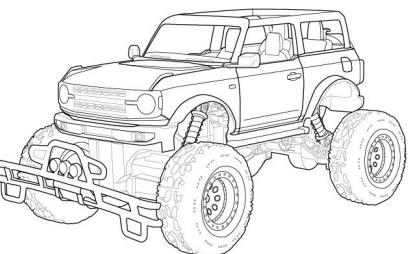
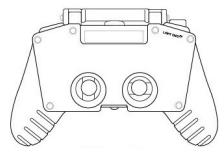


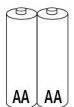
Event Checklist



(1) Vehicle



(1) Transmitter



(2) "AA" Batteries



(1) Battery Charger



(1) 12.8V Battery Pack

App Download

Additional features and functions are available and require the user to download and install the 'App Driver' app onto a smart device to access. No charge to download. Data rates may apply.



Apple Users:
Search "New Bright App Driver" in the App Store; Install.



Android™ Users:
Search "New Bright App Driver" in Android Market or Google Play; Install.

App Set Up

1. Install app to device.
2. Make certain the vehicle is fully charged (See charging instructions in 'Recharging the Vehicle').
3. Move ON/OFF switch to the 'ON' position (See 'Vehicle Features' for Switch location). Vehicle lights will turn on.
4. Launch the App Driver app on your smart device.
5. When launching, the app will ask to enable a connection with your device. Select yes to continue to use the app. This allows the app and your device to communicate with the vehicle. (If a proper connection has not been made, you will be prompted to repeat steps 2-4).
6. The vehicle and app are now communicating.
7. After a connection is established, you will be notified that the control range when using the app is limited. Use the included joystick controller when longer range is needed.

The App features 4 ways to control your vehicle:

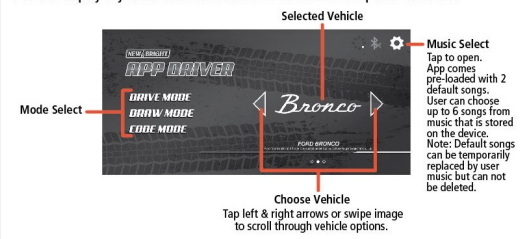
1. Select 'Drive Mode' and choose 'Touch' to control your vehicle using the touch screen or select 'Tilt' to control your vehicle using the gyroscope sensor in your device. Music, sound and light controls are also available. See instructions in 'Using the App'.
2. Selecting 'Draw Mode' allows you to draw a path and have the vehicle travel along that path. Music, sound and light controls are also available. See instructions in 'Using the App'.
3. Selecting 'Code Mode' allows you to program each segment of the vehicle's path adding sounds, music, and controlling the lights along the way. See instructions in 'Using the App'.

*Tilt Mode Setup:

1. After selecting Tilt Mode you will be prompted to set the desired Neutral or Stop position. When your device is held at this position, the car will not move. Placing the device on a flat surface is NOT recommended for this mode. Exit Tilt Mode and start again to recalibrate.
2. Remember to exit Tilt Mode or close the app when finished or the vehicle may continue to be controlled by the movement of your device.

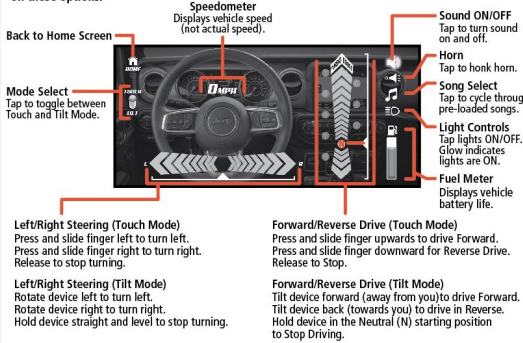
Home Screen

Below is the App Home Screen. Start by Selecting the Vehicle you have. When the image of your vehicle is displayed you can then select a mode from the 3 mode options on the left.



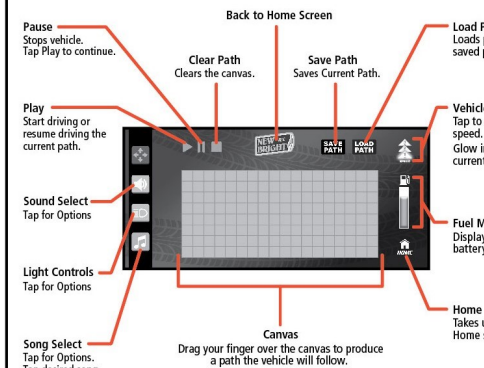
Drive Mode

Drive Mode allows you to use your device to control the vehicle by Touch or by Tilt. Mode, Sound, Light and Music options are available. Refer to the 'More Info' section for details on these options.



Draw Mode

Draw Path Mode allows you to use your finger to draw any path on the screen and the vehicle will drive that path. Speed, Lights, Music, Save and Load options are also available. Refer to 'More Info' section for details on these options.



Code

Code menu options are explained below in-depth.

Select

Tapping Sound Select opens the Sound Options menu. Tap to choose one of 6 sounds: Engine Rev, Accelerate, Hard Stop, Gear Shift, Tire Squeal or Horn.

Select

Tapping Song Select opens the Song Options menu. Tap to choose one of 6 songs that will loop on repeat. Tap again to stop song playback.

Light Controls

Tapping Light Controls opens the Lights Options menu. Tap to choose one of 4 options, such as Bright Lights, Dim Lights, Slow Flashing, or Fast Flashing.

Load Path



Confirm Name & Save.

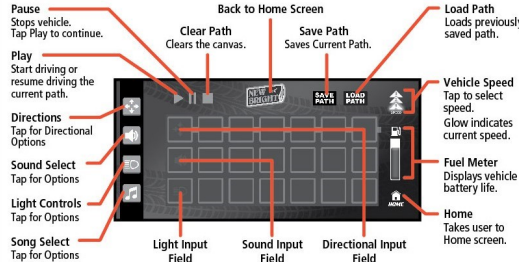
Exit

Delete saved path.

Saved paths appear here. Tap path name to load path.

Code Mode

Code Path Mode allows you to select a sequence of directions that the vehicle will follow. Mode, Speed, Lights, Music, Save and Load options are available. Refer to the 'More Info' section for details on these options.



Below is an example of a coded path.



To code a path, tap the Directions Icon to open the Directional Options Menu. Tap or drag and drop desired directions in the Directional Input Field. Choose from the following directions:



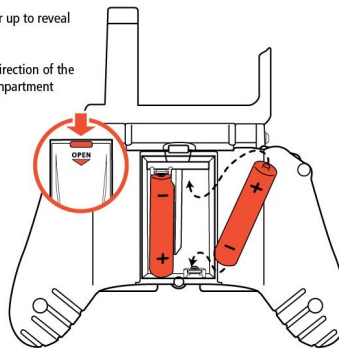
Add Sounds by opening the Sound Options Menu and dragging a sound to your desired location in the Sound Input Field.

Open the Light Control Menu and drag the desired option into the Light Input Field to adjust the lights.

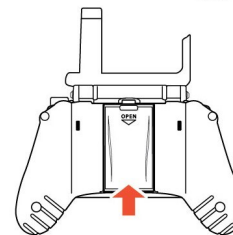
To move an item to a different location, tap and hold for 2 seconds, then drag to desired location. To remove an item, tap and hold, then drag it off of the canvas.

Battery Installation

1. Flip smart phone holder up to reveal battery compartment.
2. Press and slide in the direction of the arrow open battery compartment cover.



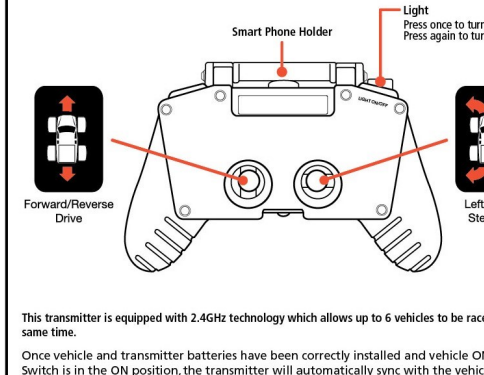
3. Insert 2 "AA" size batteries. Make sure the positive (+) and negative (-) markings on the batteries match the markings inside the Battery Compartment.



4. Replace the Battery Compartment Cover making certain that the Compartment has "snapped" into the locked position.

Note: When replacing Transmitter batteries:
Do not mix old and new batteries.
Do not mix alkaline, standard or rechargeable batteries.
Use alkaline batteries only.

Features and Functions



Smart Phone Holder

Locate the Smart Phone Holder at the back of the transmitter. Flip forward into the upright position. Next, gently pull up on the clamp while sliding phone in. Release clamp when phone is in place.

