



PLEASE READ INSTRUCTIONS THOROUGHLY FOR IMPORTANT INFORMATION

INCLUDED IN PACKAGE: (1) Police Interceptor Car, (1) Special AFX Battery, (1) USB-C charging cable

PRODUCT INFORMATION: Like all AFX slot cars, the Police Interceptor can be used on any HO scale slot car track and drives best with an AFX120 controller. LIGHTS ARE POWERED SEPARATELY by a battery which charges while driving on track AND manually off track using the included USB-C cable.

HOW TO ACTIVATE LIGHTS: The car can be driven with or without lights on. To turn lights on, press and hold black button located on roof of car. Once lights are on, press black button again to change between each light mode. See list below for light mode details. Press and hold button to turn lights off.

HOW TO CHARGE WHILE DRIVING (ON-TRACK): The Police Interceptor LIGHTS ARE POWERED SEPARATELY by a battery that automatically charges while car is driving. Strength of battery charge while driving changes depending on both the Tri-Power Pack power level settings: Beginner (9 volts), Intermediate (15 volts), or Expert (22 volts) AND the amount of speed while driving. So, the faster you drive the car, the stronger the charge. BEGINNER & INTERMEDIATE settings provide an electric current that is generally less than what the LED lights consume. While driving on Beginner or Intermediate power level and holding the trigger mostly at full throttle, lights will last roughly 3 hours before requiring a manual charge. EXPERT setting has an electric current that generally exceeds what the LED lights consume. While driving on Expert power level and holding the trigger mostly at full throttle, lights will remain on for as long as the car is being driven.

HOW TO CHARGE MANUALLY (OFF-TRACK): Use USB-C cable to manually charge. Plug one end of cable into charging port located underneath the rear of car. Plug other end of cable into compatible USB-C power adapter. Plug power adapter into wall outlet. Full charge using USB-C port takes roughly 45 minutes. Both front turn signals will flash orange while charging. Once fully charged, turn signal lights will turn off. Battery Specifications: Total battery life is approximately 2 years regardless of charge method. For long-lasting battery, charge manually at least once every 30 days. Electrical specification of battery is Input: 90MA, Output: 45MA.

6 LIGHT MODES: Each light mode has a different combination of colors (white, orange, yellow, red, blue) and patterns that are either steady (remain on constantly), switch (alternate between individual colors), and/or blink (flash on and off). Here is what each mode does:

1. Turn signals (blink orange), taillights (switch red, white), headlights (blink white).
2. Taillights (steady red), headlights (steady white).
3. Taillights (steady red), light bar (steady white, blink yellow), headlights (steady white).
4. Turn signals (blink orange), taillights (switch red, white), light bar, interior front and rear windows (switch or blink red, blue), headlights (steady white).
5. Turn signals (blink orange), taillights (switch red, white), light bar (blink red, blue), interior front / rear windows (blink red, blue), headlights (steady white).
6. Turn signals (blink orange), taillights (switch red, white), light bar (blink red, blue, yellow, white), interior front / rear windows (blink red, blue), headlights (steady white).

TROUBLESHOOTING: (Note: Problems with car lights and driving performance are not necessarily connected. To troubleshoot driving performance or LED lights visit: www.afxrcing.com/help)

WARRANTY: All AFX products have a limited lifetime warranty regardless of when or where they are purchased. Warranty does not include minor cosmetic flaws or normal wear & tear. Spare chassis & tune up kits with spare car parts are sold separately. Questions? Contact us: www.afxrcing.com/warranty, info@afxrcing.com, (877) 866-9239 in US