DSP9200BT



DIGITAL RADAR DETECTOR

Clear, complete protection for confident driving

Small Size. Big performance.

The ultimate long-range detection platform packed into the industry's smallest design. Detects all radar, laser guns and cameras.

Revolutionary Accuracy

Reduces the uncertainty and frustration of false alerts with Digital Signal Processing (DSP) technology, the next level of accurate radar detection. DSP digitizes radar signals and compares them to known radar gun signatures to determine whether or not to sound an alert.

The Power of Community

Let the free Cobra iRadar® app and community based detection lead the way. iRadar gives real-time alerts to upcoming Speed & Red Light Cameras, Live Police Activity, Radar & Laser Guns and Caution Areas reported by other iRadar users.*

Stay One Step Ahead

Cobra's powerful servers and complex algorithms take massive amounts of historical user data and distill it into a threat level for your vehicle. This detector's display will change color matching the severity and urgency of the threat level to keep you one step ahead.*

Just What You Want to Hear

A suite of several Cobra technologies help to further eliminate unwanted and false alerts.

*GPS and iRadar-based features require connection to a **Bluetooth**® Smart ready device and the Cobra iRadar app. For a full list of **Bluetooth**® Smart ready devices visit www.bluetooth.com



US Pat. Nos. 6078279, 8842004, 8970422 and other US Patents Pending



Revolutionary Accuracy with DSP Revolution DSP digitizes radar signals and compares them to known radar gun signatures to determine whether or not to sound an alert. Discreet and Refined. The world's smallest detector available. Let the free Cobra Radar* app and community based detection lead the way. IRadar gives real-time alerts to Cobra's AURA* database of Speed & Red Light Cameras, Live Police Activity, Radar & Laser Guns and Caution Areas reported by other Radar users.* Cobra's powerful servers and complex algorithms take massive amounts of historical user data and distill find a threat level. This detector's display will change color matching the severity and urgency of the threat level to keep you one step ahead* Improved false signal Rejection provides confidence. Automatically switches between Highway, Cily and City Max modes based on speed and other information from your smartphone. The provides and accurate detection of laser based threats and simultaneously relaying to other users wis the Cobra's Radar application and database alerting system. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. The provides a learn of the provides and accurate detection of laser based threats and simultaneously relaying to other users wis the Cobra's Radar application and database alerting system. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. The provides a learn of the provides and simultaneously relaying to other users with the Cobra's Auracy application and database alerti	<u>Features</u>	Benefits		
accurate radar detection. DSP digitizes radar signals and compares them to known radar gun signatures to determine whether or not to sound an alert. Discreet and Refined. The world's smallest detector available. AURA® Alerts & IRadar® Compatible Uniforcity Threat Level Indicator Cobra's powerful servers and community based detection lead the way. (Radar gives real-time alerts to Cobra's AURA® database of Speed & Red Light Cameras, Live Police Activity, Radar & Laser Guns and Caution Areas reported by other iRadar users. Cobra's powerful servers and complex algorithms take massive amounts of historical user data and distill into a threat level. This detector's display will change cotor matching the severity and urgency of the threat level to keep you one step ahead* Improved false signal Rejection provides confidence. SpeedMuter* Automatically switchs between Highway, City and City Max modes based on speed and other information from your smartphone. Automatically switchs between Highway, City and City Max modes based on speed and other information from your smartphone. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. Larry and accurate detection of laser based threats and simultaneously relaying to other users via the Cobra 'Radar application and database alerting system. Collision Avoidance System Immunity Immunity to false alerts from other verbicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Frequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Frequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Frequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Frequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Frequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals.	Big performance.	Detects all radar/laser guns and cameras.		
Let the free Cobra iRadar® Compatible' Let the free Cobra iRadar® ap and community based detection lead the way. iRadar gives real-time alerts to Cobra's AURA® database of Speed & Red Light Cameras, Live Police Activity, Radar & Laser Gluss and Caution Areas reported by other iRadar users." Cobra's powerful servers and complex algorithms take massive amounts of historical user data and distill into a threat level. This detector's display will change color matching the seventy and urgency of the threat level to keep you one step ahead* Improved false signal rejection provides confidence. Automatically multes unwanted alerts while driving below your desired speed setting. Automatically multes unwanted alerts while driving below your desired speed setting. Automatically multes unwanted alerts while driving Delow your desired speed setting. Automatically switches between Highway, City and City Max modes based on speed and other information from your smartphone. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. Early and accurate detection of laser based threats and simultaneously relaying to other users via the Cobra iRadar application and database alerting system. Sollision Avoidance System Immunity false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Immunity to false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Displays exact frequencies of alerts and suppresses less likely signals. Advanced Frequency Display Mode Foundation of the search frequency displayed in an intuitive graphical method for advanced users. Displays exact frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Abutton to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo e	Revolutionary Accuracy with DSP	accurate radar detection. DSP digitizes radar signals and compares them to known radar gun signatures to determine whether or not to sound an alert.		
database of Speed & Red Light Cameras, Live Police Activity, Actar & Laser Guns and Caution Areas reported by other iRadar users. Will it-Color Threat Level Indicator¹ This detector's display will change color matching the severity and urgency of the threat level to keep you one step ahead* Improved false signal rejection provides confidence. Automatically mutes unwanted alerts while driving below your desired speed setting. Automatically mutes unwanted alerts while driving below your desired speed setting. Automatically mutes unwanted alerts while driving below your desired speed setting. Automatically mutes unwanted alerts while driving below your desired speed setting. Automatically switches between Highway, City and City Max modes based on speed and other information from your smartphone. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. Early and accurate detection of laser based threats and simultaneously relaying to other users via the Cobra iRadar application and database alerting system. Solitision Avoidance System Immunity Intelligial of the season Rejection Firequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Frequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Frequency Display Mode Frequency Display Mode Frequency Display Mode Frequency Display Mode Frequency SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency Display Mode Frequency Display Hole Intelliging Active the I	Ultra Compact Design			
This detector's display will change color matching the severity and urgency of the threat level to keep you one step ahead* Improved false signal rejection provides confidence. Automatically mutes unwanted alerts while driving below your desired speed setting. Automatically mutes unwanted alerts while driving below your desired speed setting. Automatically switches between Highway, City and City Max modes based on speed and other information from your smartphone. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. Early and accurate detection of laser based threats and simultaneously relaying to other users via the Cobra iRadar application and database alerting system. Inmunity to false alerts. Traffic Flow Sensor Rejection Rejection of false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Prequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Advanced Frequency Display Mode Advanced Frequency Display Mode Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Joice Alert Provides the user with specific band voice annunciation. Alerts user to Spectre 1/W+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. Alerts user to Spectre 1/W+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. Alerts user to Spectre 1/W+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. Alerts user to Spectre 1/W+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. Alerts user to Spectre 1/W+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. Alerts user to Spectre 1/W+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. Alerts user to Spectre 1/W+ RDD &	•	database of Speed & Red Light Cameras, Live Police Activity, Radar & Laser Guns and Caution Areas reported by other iRadar users.*		
Automatically mutes unwanted alerts while driving below your desired speed setting. Automatically switches between Highway, City and City Max modes based on speed and other information from your smartphone. Automatically switches between Highway, City and City Max modes based on speed and other information from your smartphone. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. Early and accurate detection of laser based threats and simultaneously relaying to other users via the Cobra IRadar application and database alerting system. Immunity to false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Traffic Flow Sensor Rejection Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Prequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Advanced Frequency Display Mode Provides the user with specific band voice annuciation. Advanced Frequency Display Mode Bright graphics display for intuitive visual threat notifications. Provides the user with specific band voice annuciation. Alerts user to Spectre 17V+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas, and photo enforcement areas, and photo enforcement areas. Auto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Mini USB Power Series Saver Equipped with a Screen Saver functions to prolong the life of your screen. Provides an accurate directional heading & speed at a glance.* Provides an accurate directional heading & speed at	Multi-Color Threat Level Indicator ¹			
Automatically switches between Highway, City and City Max modes based on speed and other information from your smartphone. Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. Early and accurate detection of laser based threats and simultaneously relaying to other users via the Cobra iRadar application and database alerting system. Immunity to false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Rejection Official Sensors	IntelliShield™ False Signal Rejection	Improved false signal rejection provides confidence.		
Special muted driving mode for times when a driver wants less audible feedback while talking with passengers, on the phone, etc. 1860 Laser Detection & LaserRelay*** 1861 Laser Rejection of false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. 1862 Laser Rejection of false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. 1863 Laver Reper Display Mode 1864 Laver Requency Display Mode 1864 Laver Requency Display Mode 1865 Laver Requency Display Mode 1865 Laver Reper Display Bright graphics display for intuitive visual threat notifications. 1865 Laver Report Button 1865 Laver Report Button 1865 Laver Report Button 1866 Laver Report Button 1867 Laver Report Button 1866 Laver Report Button 1867 Laver Report Button 1867 Laver Report Button 1867 Laver Report Button 1868 Laver Report Button 1868 Laver Report Button 1868 Laver Report Button 1868 Laver Report Button 1869 Laver Report Button 1869 Laver Report Button 1860 Laver Report Butt	SpeedMute ^{™ 1}			
Early and accurate detection of laser based threats and simultaneously relaying to other users via the Cobra iRadar application and database alerting system. Collision Avoidance System Immunity Immunity to false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Fraffic Flow Sensor Rejection Rejection Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Frequency Display Mode Display sexact frequencies of alerts and suppresses less likely signals. Frequency Display Mode Prequency Display Mode Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and voice annunciations. Alerts user to Spectre 1/N+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector. A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Into Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Wini USB Power Frequency of the user to general graph to the report of the provides the user with relative proximity to the target. Frequency of the user of the tradar detector settings for an indefinite period of time even wi	1			
application and database alerting system. Immunity to false alerts from other vehicle's Collision Avoidance System (CAS), which use radar signals and could trigger false alerts. Fraffic Flow Sensor Rejection Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Frequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Advanced Frequency Display Mode Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Frequency Bright graphics display for intuitive visual threat notifications. Alerts user to Spectre 1/IV+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. Alerts user to Spectre 1/IV+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Detects the latest instant-On radar guns. An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Frequency Bright area and photo enforcement areas. Breat Area Specific Provides an accurate directional heading & speed at a glance.* Frequency Bright area Speed* Provides the user with treative proximity to the target. Auto Mute	QuietDrive™¹			
false aleirts. Rejection of false alerts from TFS (Traffic Flow Sensors) which could otherwise be interpreted as false alerts. Prequency Display Mode Displays exact frequencies of alerts and suppresses less likely signals. Display SM levels and center frequency displayed in an intuitive graphical method for advanced users. Bright graphics display for intuitive visual threat notifications. Provides the user with specific band voice annunciation. Alerts user to Spectre 1/IV+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Instant-On Protection Detects the latest Instant-On radar guns. Auto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Mini USB Power Powered by a standard mini-USB 5V connector. Beroint GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Provides the user with relative proximity to the target. Auto Mute Automatically mutes the alert tone for enhanced driver convenience. City/Highway Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user t	360 Laser Detection & LaserRelay™1	application and database alerting system.		
Displays exact frequencies of alerts and suppresses less likely signals. Advanced Frequency Display Mode Trequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Bright graphics display for intuitive visual threat notifications. Joice Alert Provides the user with specific band voice annunciation. Alerts user to Spectre 1/I/V+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Auto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Devered by a standard mini-USB SV connector. Screen Saver Equipped with a Screen Saver functions to prolong the life of your screen. 3-Point GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Digital Signal Strength Meter Automatically mutes the alert tone for enhanced driver convenience. Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Allows the user to select operating mode, reducing the frequency of fine even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector settings for an i	Collision Avoidance System Immunity			
Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency SSM levels and center frequency displayed in an intuitive graphical method for advanced users. Frequency, SSM levels and center frequency of intuitive visual threat notifications. Frequency displayed in an intuitive graphical method for advanced users. Frequency displayed in an intuitive graphical method for advanced users. Frequency displayed in an intuitive visual threat notifications. Frequency field threat to select or predictions. Frequency Develve 1 & VG-2 radar detector displayed in an intuitive graphical method for advanced users of iver and provides complete inmunity from Spectre 1 & VG-2 radar detectors. Frequency Byo-2 radar detector displayed in an intuitive graphical method for advanced users of iver 2 and provides complete inmunity from Spectre 1 & VG-2 radar detectors. Frequency Byo-2 radar detector displayed in an intuitive graphical method for advanced users of iver policies. Frequency Byo-2 radar detector displayed in an intuitive graphical method for advanced varieties. Frequency Byo-2 radar detector displayed in an intuitive graphical method for advanced file of your server 1 & VG-2 radar detectors. Frequency Byo-2 radar detector d	Traffic Flow Sensor Rejection	,		
Bright graphics display for intuitive visual threat notifications. Noice Alert Provides the user with specific band voice annunciation. Alerts user to Spectre 1/I/V+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Instant-On Protection Detects the latest Instant-On radar guns. Auto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Powered by a standard mini-USB 5V connector. Screen Saver Equipped with a Screen Saver functions to prolong the life of your screen. Brovides an accurate directional heading & speed at a glance.* Provides the user with relative proximity to the target. Auto Mute Automatically mutes the alert tone for enhanced driver convenience. City/Highway Modes Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Frequency Display Mode	Displays exact frequencies of alerts and suppresses less likely signals.		
Provides the user with specific band voice annunciation. Spectre 1 RDD & VG-2 Undetectable Jser Report Button A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Abutto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Powered by a standard mini-USB 5V connector. Beroint GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Digital Signal Strength Meter Automatically mutes the alert tone for enhanced driver convenience. Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory System Self Test Notifies the user with relaticope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:				
Alerts user to Spectre 1/V+ RDD & VG-2 and provides complete immunity from Spectre 1 & VG-2 radar detector-detectors. A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Detects the latest Instant-On radar guns. Auto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Powered by a standard mini-USB 5V connector. Equipped with a Screen Saver functions to prolong the life of your screen. B-Point GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Provides the user with relative proximity to the target. Auto Mute Automatically mutes the alert tone for enhanced driver convenience. Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Color Organic LED Display			
A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas. Detects the latest Instant-On radar guns. An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Mini USB Power Powered by a standard mini-USB 5V connector. Screen Saver Equipped with a Screen Saver functions to prolong the life of your screen. B-Point GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Digital Signal Strength Meter Automatically mutes the alert tone for enhanced driver convenience. City/Highway Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Voice Alert	· ·		
caution areas, and photo enforcement areas. Detects the latest Instant-On radar guns. Auto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Mini USB Power Powered by a standard mini-USB 5V connector. Screen Saver Equipped with a Screen Saver functions to prolong the life of your screen. B-Point GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Digital Signal Strength Meter Auto Mute Automatically mutes the alert tone for enhanced driver convenience. City/Highway Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Dim Mode (4 Levels) Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Spectre 1 RDD & VG-2 Undetectable			
Auto Off An optional setting to power down after a set period of inactivity to conserve your vehicle's battery. Powered by a standard mini-USB 5V connector. Equipped with a Screen Saver functions to prolong the life of your screen. Provides an accurate directional heading & speed at a glance.* Provides the user with relative proximity to the target. Auto Mute Automatically mutes the alert tone for enhanced driver convenience. City/Highway Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Dim Mode (4 Levels) Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	User Report Button	A button to send reports into the iRadar community. The Community allows users to report and warn other users of live police, caution areas, and photo enforcement areas.		
Mini USB Power Powered by a standard mini-USB 5V connector. Equipped with a Screen Saver functions to prolong the life of your screen. Provides an accurate directional heading & speed at a glance.* Digital Signal Strength Meter Provides the user with relative proximity to the target. Auto Mute Automatically mutes the alert tone for enhanced driver convenience. City/Highway Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Dim Mode (4 Levels) Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Instant-On Protection	Detects the latest Instant-On radar guns.		
Equipped with a Screen Saver functions to prolong the life of your screen. 3-Point GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Provides the user with relative proximity to the target. Auto Mute Automatically mutes the alert tone for enhanced driver convenience. City/Highway Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Dim Mode (4 Levels) Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Auto Off	An optional setting to power down after a set period of inactivity to conserve your vehicle's battery.		
Report GPS Compass & Speed¹ Provides an accurate directional heading & speed at a glance.* Digital Signal Strength Meter Provides the user with relative proximity to the target. Auto Mute Automatically mutes the alert tone for enhanced driver convenience. Dimy Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Dim Mode (4 Levels) Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. System Self Test Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Mini USB Power	,		
Digital Signal Strength Meter Auto Mute Automatically mutes the alert tone for enhanced driver convenience. Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Screen Saver	1 1 1		
Auto Mute Automatically mutes the alert tone for enhanced driver convenience. Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Allows the user to dim the radar detector display enhancing night driving visibility. Allows the user to dim the radar detector display enhancing night driving visibility. Blectronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	8-Point GPS Compass & Speed ¹	Provides an accurate directional heading & speed at a glance.*		
City/Highway Modes Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas. Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Digital Signal Strength Meter			
Dim Mode (4 Levels) Allows the user to dim the radar detector display enhancing night driving visibility. Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Auto Mute	Automatically mutes the alert tone for enhanced driver convenience.		
Stay Set Electronic Memory Electronically remembers radar detector settings for an indefinite period of time even with the power removed. Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	City/Highway Modes	Allows the user to select operating mode, reducing the frequency of falsing in densely populated urban areas.		
System Self Test Notifies the user that the radar detector has correctly completed a self-test and is ready. App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Dim Mode (4 Levels)			
App-Powered Features: n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth®. n The Box:	Stay Set Electronic Memory			
n-App Education & Tutorials, Easy In-App Device Set-Up, SmartScope™ Sensor Powered Location Based Alert Filtering, and Phone Mode Advanced Audio Routing Over Bluetooth® . n The Box:	System Self Test	Notifies the user that the radar detector has correctly completed a self-test and is ready.		
n The Box:	App-Powered Features:			
Power Cord with USB Charging Output, Premium Travel Case, Permanent Mount and 2nd Car/Travel Mount.	In The Box:			
	Power Cord with USB Charging Output, Pren	nium Travel Case, Permanent Mount and 2nd Car/Travel Mount.		

Unit Specifications - General

Unit Dimension	1.10" H x 2.28" W x 3.35" D (28.0 mm x 57.9 mm x 85.1 mm)	Giftbox Weight	1.14 lbs. (517 g.)
SKU#	DSP9200BT	Master Pack Dimension	9.75" H x 10.38" W x 9.38" D (247.7mm x 263.7mm x 238.3mm)
UPC	028377 10705 4		
Master Pack Qty.		Master Pack Weight	5.60 lbs. (2,540 g.)
Master Pack Bar Code	1 00 28377 10705 1	*Specifications	subject to change without notice*
Giftbox Dimension	8.00" H x 8.63" W x 2.30" D (203.2 mm x 219.2 mm x 58.4 mm)	*All dimensions	(H x W x D)*

Detects	
Radar Signals	1. X Band Radar 2. K Band Radar 3. Ka Superwide Radar
Laser Signals	1. LTI 20-20** 2. LTI Laser** 3. Kustom Signals Laser 340** 4. Kustom Signals Laser**
	5. Stalker LIDAR** 6. Laser Atlanta SpeedLaser/Kustom Signals-ProLaser II**

**360° Detection

¹When used with app

©2015 Cobra Electronics Corporation, 6500 West Cortland Street, Chicago, IL 60707, US

Cobra®, Nothing Comes Close to a Cobra®, AURA®, iRadar® and the snake design are registered trademarks of Cobra Electronics Corporation, USA. Cobra Electronics Corporation $^{\mathsf{TM}}$, SpeedMute $^{\mathsf{TM}}$, QuietDrive $^{\mathsf{TM}}$, AutoCity, $^{\mathsf{TM}}$ LaserRelay $^{\mathsf{TM}}$, and SmartSensor $^{\mathsf{TM}}$ are trademarks of Cobra Electronics Corporation, USA. LTI Laser $^{\mathsf{TM}}$ and LTI 20-20 $^{\mathsf{TM}}$ are trademarks of Laser Technology, Inc. Kustom Laser $^{\mathsf{TM}}$, Kustom Laser 340 $^{\mathsf{TM}}$ and ProLaser II $^{\mathsf{TM}}$ are trademarks of Kustom Signals, Inc. SpeedLaser $^{\mathsf{TM}}$ is a trademark of Laser Atlanta. Spectre $^{\mathsf{TM}}$ is a trademark of Stalcar. Interceptor VG-2 $^{\mathsf{TM}}$ is a trademark of TechniSonic Industries LTD.

The **Bluetooth**® word mark is a registered trademark owned by Bluetooth SIG, Inc. and any use of such marks by Cobra Electronics Corporation is under license. Other trademarks and trade names are those of their respective owners.

*GPS and iRadar-based features require connection to a **Bluetooth**® Smart-ready device and the Cobra iRadar app. For a full list of **Bluetooth**® Smart ready devices visit www.bluetooth.com

US Pat. Nos. 6078279, 8842004, 8970422 and other US Patents Pending





Bluetooth