



# CONTENTS



# **MOBILE AUDIO**

HIGH POWERED AMPLIFIERS
HIGH PERFORMANCE SUBWOOFERS
COAXIAL SPEAKERS



# **POWERSPORT / MARINE**

POWER SPORT SOUNDBAR
POWER SPORT LOUDSPEAKERS
MARINE AMPLIFIERS / DIGITAL RECEIVER
LED MARINE LOUDSPEAKERS
POWERSPORT AMPLIFIER
INSTALLATION KITS



# **PORTABLE AUDIO**

WIRELESS BLUETOOTH DJ SPEAKERS
WIRELESS BLUETOOTH PAIRING DJ SPEAKERS
PORTABLE WIRELESS SPEAKERS



## **HIGH POWERED AMPLIFIERS**

#### ATG 1600.1M MONOBLOCK AMPLIFIER - 1600W



Specifications		
Class AB Circuitry	2Ω Load Mono Capability	Rated Power @ 14.4V
Peak Power: 1600 Watts	1 x 800 Watts @ 2Ω Mono	1 x 400 Watts @ 4Ω Mono
X-Over Slope: 12dB	Bass Boost @ 45Hz	Audiophile Grade Components
High Efficiency Mosfet Design	Variable low pass x-over	Signal to Noise Ratio: >90dB
Input Sensitivity: 285Mv-6v	THD @ Rated Power: <0.5%	QSINK Heat Management System
Bass Remote included	Bass Boost @ 45Hz	Master Carton: 5



#### ATG2400.1D MONOBLOCK AMPLIFIER - 2400W







Specifications		
Class D Circuitry	1Ω Load Mono Capability	Rated Power @ 14.4V
Peak Power: 2400 Watts	1 x 1200 Watts @ 1Ω Mono	Bass Boost @ 45Hz
1 x 600 Watts @ 2Ω Mono	X-Over Slope: 12Db	Bass Remote included
Audiophile Grade Components	High Efficiency Mosfet Design	Variable low pass x-over
Signal to Noise Ratio: >90Db	Input Sensitivity: 285Mv-6v	THD @ Rated Power: <0.5%
QSINK Heat Management System	Q-Link Technology	Master Carton: 5

#### ATG4500.1D CLASS D MONOBLOCK AMPLIFIER - 4500W







Specifications		
Class D Circuitry	1Ω Load Mono Capability	Rated Power @ 14.4V
Peak Power: 4500 Watts	1 x 2250 Watts @ 1Ω Mono	1 x 1125 Watts @ 2Ω Mono
X-Over Slope: 12dB	Bass Boost @ 45Hz	Audiophile Grade Components
High Efficiency Mosfet Design	Class D Circuitry	1Ω Load Mono Capability
Rated Power @ 14.4V	Peak Power: 4500 Watts	1 x 2250 Watts @ 1Ω Mono
1 x 1125 Watts @ 2Ω Mono	X-Over Slope: 12dB	Bass Boost @ 45Hz
High Efficiency Mosfet Design	Bass Boost @ 45Hz	Master Carton: 5

## **HIGH POWERED AMPLIFIERS**



#### ATG6500.1D CLASS D MONOBLOCK AMPLIFIER - 6500W







Specifications		
Class D Circuitry	1Ω Load Mono Capability	Rated Power @ 14.4V
Peak Power: 6500 Watts	1 x 3250 Watts @ 1Ω Mono	1 x 1625 Watts @ 2Ω Mono
X-Over Slope: 12Db	Bass Boost @ 45Hz	Audiophile Grade Components
High Efficiency Mosfet Design	Variable low pass x-over	Signal to Noise Ratio: >90dB
Input Sensitivity: 285Mv-6v	THD @ Rated Power: <0.5%	QSINK Heat Management System
Q-Link Technology	Bass Remote included	Bass Boost @ 45Hz
Master Carton: 4		

#### ATG2400.4 4 CHANNEL AMPLIFIER - 2400W



Specifications		
Class AB Circuitry	2Ω Load Mono Capability	Rated Power @ 14.4V
Peak Power: 2400 Watts	4 x 125 Watts @ 4Ω Stereo	4 x 250 Watts @ 2Ω Stereo
2 x 750 Watts @ 4Ω Bridged	X-Over Slope: 12Db	Audiophile Grade Components
High Efficiency Mosfet Design	Variable low pass x-over	Signal to Noise Ratio: >90dB
Input Sensitivity: 285Mv-6v	THD @ Rated Power: <0.5%	QSINK Heat Management System
Bass Boost @ 45Hz	Master Carton: 5	

#### ATG 1BE DIGITAL BASS ENHANCER



Specifications	
Remote Bass Control	Variable PFM Subsonic Filter
Illuminated Controls	Illuminated Logo Badge
Single Band Parametric Bass Equalization	Balanced RCA Inputs
Variable Signal Output Control	PWM Power Supply
Output Level: 13.6volt	Frequency Response: 10Hz - 25KHz
THD: 0.0015%	S/N Ratio: <136dB
Master Carton: 10	



# **HIGH PERFORMANCE SUBWOOFERS**

#### ATG12W2500 12" 4 OHM DVC SUBWOOFER



Specifications	
12" 4 Ohm DVC Subwoofer	QEMT Aluminum Voice Coil Former
Maximum Power - 2500 Watts	High-Excursion Foam Surround
Nominal Power - 800 Watts	Compressed Paper Cone
2" 4 Layer Aluminum 4 Ohm DVC	Injection Molded PP Dust Cap
Heavy Gauge Stamped Steel Basket	Proprietary Full Round PVC Gasket
High Temperature Voice Coil	Heavy Gauge Spring Terminal
Master Carton: 2	

#### ATG15W2500 15" 4 OHM DVC SUBWOOFER



Specifications	
15" 4 Ohm DVC Subwoofer	QEMT Aluminum Voice Coil Former
Maximum Power - 2500 Watts	High-Excursion Foam Surround
Nominal Power - 800 Watts	Compressed Paper Cone
2" 4 Layer Aluminum 4 Ohm DVC	Injection Molded PP Dust Cap
Heavy Gauge Stamped Steel Basket	Proprietary Full Round PVC Gasket
High Temperature Voice Coil	Heavy Gauge Spring Terminal
Master Carton: 2	

#### ATG12W3500 12" 4 OHM DVC SUBWOOFER



Specifications	
12" 4 Ohm DVC Subwoofer	QEMT Aluminum Voice Coil Former
Maximum Power - 3500 Watts	High-Excursion Foam Surround
Nominal Power - 1000 Watts	Compressed Paper Cone
2" 4 Layer Aluminum 4 Ohm DVC	Injection Molded PP Dust Cap
Heavy Gauge Stamped Steel Basket	Proprietary Full Round PVC Gasket
High Temperature Voice Coil	Heavy Gauge Spring Terminal
Master Carton: 2	



# **HIGH PERFORMANCE SUBWOOFERS**

#### ATG15W3500 15" 4 OHM DVC SUBWOOFER



Specifications	
15" 4 Ohm DVC Subwoofer	QEMT Aluminum Voice Coil Former
Maximum Power - 3500 Watts	High-Excursion Foam Surround
Nominal Power - 1000 Watts	Compressed Paper Cone
2.5" 4 Layer Aluminum 4 Ohm DVC	Injection Molded PP Dust Cap
Heavy Gauge Stamped Steel Basket	Proprietary Full Round PVC Gasket
High Temperature Voice Coil	Heavy Gauge Spring Terminal
Master Carton: 2	

#### ATG12W5000 12" 4 OHM DVC SUBWOOFER



Specifications	
12" 4 Ohm DVC Subwoofer	QEMT Aluminum Voice Coil Former
Maximum Power - 5000 Watts	High-Excursion Foam Surround
Nominal Power - 1500 Watts	Compressed Paper Cone
3" 4 Layer Aluminum 4 Ohm DVC	Injection Molded PP Dust Cap
Heavy Gauge Stamped Steel Basket	Proprietary Full Round PVC Gasket
High Temperature Voice Coil	Heavy Gauge Spring Terminal
Master Carton: 1	

#### ATG15W5000 15" 4 OHM DVC SUBWOOFER



Specifications	
15" 4 Ohm DVC Subwoofer	QEMT Aluminum Voice Coil Former
Maximum Power - 5000 Watts	High-Excursion Foam Surround
Nominal Power - 1500 Watts	Compressed Paper Cone
3" 4 Layer Aluminum 4 Ohm DVC	Injection Molded PP Dust Cap
Heavy Gauge Stamped Steel Basket	Proprietary Full Round PVC Gasket
High Temperature Voice Coil	Heavy Gauge Spring Terminal
Master Carton: 1	



# **COAXIAL SPEAKERS**

#### ATG65 6.5" 3-WAY SPEAKER



Specifications	
Maximum Power: 160 Watts	Grill included
RMS: 50 Watts	Master Carton: 10
Nominal Impedance: 4Ω	Maylar Dome Midrange
Speaker Sensitivity: 103.4dB	Barium Ferric Oxide Magnet
Injected PP Cone	Rubber Surround
Piezo Tweeter	

#### ATG57 5X7" 3-WAY SPEAKER



Specifications	
Maximum Power: 160 Watts	Grill NOT included
RMS: 50 Watts	Master Carton: 10
Nominal Impedance: 4Ω	Piezo Tweeter
Speaker Sensitivity: 103.5dB	Maylar Dome Midrange
Injected PP Cone	Barium Ferric Oxide Magnet
Piezo Tweeter	Rubber Surround

#### ATG69 6X9" 4-WAY SPEAKER



Specifications	
Maximum Power: 175 Watts	Grill included
RMS: 60 Watts	Master Carton: 4
Nominal Impedance: $4\Omega$	Piezo Tweeter
Speaker Sensitivity: 101.5dB	Maylar Dome Midrange
Injected PP Cone	Barium Ferric Oxide Magnet
Piezo Tweeter	Rubber Surround









# HEAR IT... SEE IT... LIVE IT!







# **POWER SPORT SOUNDBARS**

#### ATGSB10RGB 10 SPEAKER SOUND BAR









Specifcations	
10 Weatherproof high performance full range 2.75" drivers	Long range Bluetooth audio streaming with simple pairing
Weatherproof control panel with large buttons	Easy volume up and down operation
Track forward and backwards	3.5mm Aux input included with harness
Integrated RGB LED accent Lighting	RCA audio output for external amplifiers
36" Fully isolated connection cables	Powder coated high strength aluminum chassis.
Easily adjust top slide rail mounting brackets compatible with 1.5", 1.75", 1.85" and 2.00' roll cages.	Master Carton: 2

#### ATGSB6RGB 6 SPEAKER SOUND BAR









Specifications	
6 Weatherproof high performance full range 2.75" drivers	Long range Bluetooth audio streaming with simple pairing
Weatherproof control panel with large buttons	Easy volume up and down operation
Track forward and backwards	3.5mm Aux input included with harness
Integrated RGB LED accent Lighting	RCA audio output for external amplifiers
36" Fully isolated connection cables	Powder coated high strength aluminum chassis.
Easily adjust top slide rail mounting brackets compatible with 1.5", 1.75", 1.85" and 2.00' roll cages.	Master Carton: 2



# **POWER SPORT LOUDSPEAKERS**



ATG6PS

6.5" 2-WAY LOUDSPEAKER









Specifications	
High Efficiencey Power Sports Loudspeaker	Maximum Power : 500 Watts
6.5" Weather Resistant Coaxial	RMS : 250 Watts
Ultra Light weight Treated Cone	Nominal Impedence : $4\Omega$
High Reaction Ribbed Treated Surround	Speaker Sensitivity : 103.5dB
1" (25mm) High Temperature Voice Coil	Frequency Response : 80Hz - 21 KHz
Die-cast Aluminum Anti-Resonance Basket	Mounting Depth : 2.56" / 65mm
1.25" (28mm) Aluminum Dome Tweeter	Cutout Diameter : 5.63" / 143mm
	Master Carton: 4

ATG8PS

**8" 2-WAY LOUDSPEAKER** 









Specifications	
High Efficiencey Power Sports Loudspeaker	Maximum Power : 500 Watts
8" Weather Resistant Coaxial	RMS : 250 Watts
Ultra Light weight Treated Cone	Nominal Impedence : $4\Omega$
High Reaction Ribbed Treated Surround	Speaker Sensitivity : 103.5dB
1" (25mm) High Temperature Voice Coil	Frequency Response : 80Hz - 21KHz
Die-cast Aluminum Anti-Resonance Basket	Mounting Depth : 2.56" / 65mm
1.25" (28mm) Aluminum Dome Tweeter	Cutout Diameter : 5.63" / 143mm
	Master Carton: 2





# MARINE LOUDSPEAKERS/ DIGITAL RECEIVER

#### ATG65M 6.5" 2-WAY MARINE/POWERSPORTS LOUDSPEAKER







Specifications	
6.5" 2 – way marine Loudspeaker	RMS Power: 65 Watts
Color: White	Peak Power: 160 Watts
Polypropylene cone	Sensitivity (1m/1m): 90dB
PEI dome tweeter	Frequency Range: 55Hz – 20KHz
Water Resistant Construction	Nominal Impedance: 4Ω
Master Carton: 12	

#### ATG69M 6X9" 2-WAY MARINE/POWERSPORTS LOUDSPEAKER







Specifications	
6x9" 2 – way marine Loudspeaker	PEI dome tweeter
Nominal Impedance: 4Ω	Sensitivity (1m/1m): 91dB
Color: White	Water Resistant Construction
RMS Power: 75 Watts	Frequency Range: 48Hz – 20KHz
Polypropylene cone	Master Carton: 4
Peak Power: 175 Watts	

#### ATG4000BT DIGITAL MEDIA RECEIVER







Specifications	
4 Channels x 40 Watts: 4-8Ω	RCA Aux Stereo Input
160 Watts Peak Power	Clock Display
Conformal Coated Corrosion Protection on PCB	Guage Mount Design
Bluetooth Audio Streaming (MP3 / WMA)- Range: 32' (10m)	Rear USB Audio Input
Front and Rear RCA Stereo Outputs	Balance / Fader Control
UV Coated Moisture and Dust Resistant Control Panel (IP6)	4 Band Preset EQ
Shock and Vibration Resistant Chassis	Master Carton: 18
Conformal Coated Corrosion Protection on PCB	
Bass and Treble Level Control	

# **LED MARINE LOUDSPEAKERS**



#### ATG6.5MRGB-W

#### 6.5" RGB 2-WAY LOUDSPEAKER







Specifications	
6.5" 2 – way marine Loudspeaker	Color: White
Polypropylene cone	PEI dome tweeter
Water Resistant Construction	Nominal Impedance: $4\Omega$
RMS Power: 65 Watts	Peak Power: 160 Watts
Sensitivity (1 m/1 m): 90dB	Frequency Range: 55Hz – 20KHz
Includes: 2 x 10ft (3M) RGB Harnesses & 1-RGB Controller	Master Carton: 12
RGB LED Lighting	

#### ATG6.5MRGB-B

#### 6.5" RGB 2-WAY LOUDSPEAKER





IP52 RATING



Specifications	
6.5" 2 – way marine Loudspeaker	Color: Black
Polypropylene cone	PEI dome tweeter
Water Resistant Construction	Nominal Impedance: 4Ω
RMS Power: 65 Watts	Peak Power: 160 Watts
Sensitivity (1m/1m): 90dB	Frequency Range: 55Hz – 20KHz
Includes: 2 x 10ft (3M) RGB Harnesses & 1-RGB Controller	Master Carton: 12
RGB LED Lighting	

#### ATG8MRGB-W

#### **8" RGB 2-WAY LOUDSPEAKER**







Specifications	
8″ 2 – way marine Loudspeaker	Color: White
Polypropylene cone	PEI dome tweeter
Water Resistant Construction	Nominal Impedance: 4Ω
RMS Power: 65 Watts	Peak Power: 160 Watts
Sensitivity (1 m/1 m): 90dB	Frequency Range: 55Hz – 20KHz
Includes: 2 x 10ft (3M) RGB Harnesses & 1-RGB Controller	Master Carton: 4
RGB LED Lighting	

#### ATG8MRGB-B

#### **8" RGB 2-WAY LOUDSPEAKER**





	FR RES
Specifications	
8″ 2 – way marine Loudspeaker	Color: Black
Polypropylene cone	PEI dome tweeter
Water Resistant Construction	Nominal Impedance: 4Ω
RMS Power: 65 Watts	Peak Power: 160 Watts
Sensitivity (1m/1m): 90dB	Frequency Range: 55Hz – 20KHz
Includes: 2 x 10ft (3M) RGB Harnesses & 1-RGB Controller	Master Carton: 4
RGB LED Lighting	



# **POWER SPORT AMPLIFIERS**

#### ATGM1 MONOBLOCK CLASS D AMPLIFIER













Specifications	
Mono Class D Technology	2Ω Mono load Capability
Marine Grade Nickel Plated RCA connectors	Variable 12db Low-pass crossover
Selectable 12dB Bass Boost	Variable Sub-sonic Filter
Marine Grade Conformal Coated Double Sided PCB	Compatible with any $4/2\Omega$ Subwoofer
Output Power @ 14.4 VDC, 2Ω 1 x 500W	Output Power @ 14.4 VDC, 4Ω 1 x 250W
THD (1KHz @ 4Ω): 0.04%	Bandwidth (-3 dB): 18Hz - 22KHz
Damping Factor (1KHz @ 4Ω): 100	S/N ratio (as weighted @ 1 Volt): 99db
Input Sensitivity: .0.2MV - 6V	Minimum Load Impedance: 2Ω
Low-Pass filter range: 50Hz ~ 150Hz	Sub-Sonic Filter Range: 15Hz ~ 50Hz
Power Supply Input Voltage: 12.0VDC to 14.8VDC	Master Carton: 10

#### ATGM2

#### 2 CHANNEL FULL RANGE CLASS D AMPLIFIER













Specifications	
2 Channel Class D Full Range Technology	2Ω Stereo load Capability
Marine Grade Nickel Plated RCA connectors	Variable 12db Low-pass crossover
Bridgable Outputs @ 4Ω load	Marine Grade Conformal Coated Double Sided PCB
Compatible with any 4/2Ω Subwoofer	Output Power @ 14.4 VDC, 2Ω 2 x 250W
Output Power @ 14.4 VDC, 4Ω 2 x 125W	Output Power @ 14.4 VDC, 4Ω 1 x 500W
THD (1KHz @ 4Ω): 0.04%	Bandwidth (-3 dB): 18Hz - 22KHz
Damping Factor (1KHz @ 4Ω): 100	S/N ratio (as weighted @ 1 Volt): 99db
Input Sensitivity: .0.2MV - 6V	Minimum Load Impedance: 2Ω
Low-Pass filter range: 15Hz ~ 300Hz	Sub-Sonic Filter Range: 50Hz ~ 300Hz
Power Supply Input Voltage: 12.0vdc to 14.8vdc	Master Carton: 10

#### ATG4

#### **FULL RANGE CLASS D AMPLIFIER**







7in





Specifications	
4 Channel Full Range Class D Technology	2Ω Stereo load Capability
Marine grade conformal coating on PCB	Audiophile Grade RCA connectors
Variable 12db High/Low-pass crossover filters	Bridgable outputs @ 4Ω load
Double Sided Circuit tablet	Compatible with any 4/2Ω Loudspeaker
Output Power @ 14.4 VDC, 4Ω 4 x 125W	Output Power @ 14.4 VDC, 2Ω 4 x 250W
Output Power @ 14.4 VDC, Bridge 2 x 500W	Power Supply Input Voltage 12.0VDC to 14.8VDC
THD (1kHz @ 4Ω): 0.04%	Bandwidth (-3 dB): 18Hz - 22KHz
Damping Factor (1k Hz @ 4Ω): 100	S/N ratio ( as weighted @ 1 Volt): 99db
Input Sensitivity: .20V - 5.0V RMS	Minimum Load Impedance: 2Ω
Input Pre in RCA	Channel 1-2 filter range: 55Hz - 750Hz
Channel 3-4 filter range: 55Hz - 750Hz	Variable Bass Boost: 45Hz @ 0 ~ 12dB
Master Carton: 8	



#### ATGO-ANL O GA. AMPLIFIER KIT



Specifications:	
17' RCA Cable	17' 0 Ga. Red Super Flex-Soft CCA Touch Power Cable
3′ 0 Ga. Black Super Flex-Soft Touch CCA Ground Cable	17' 18 Ga. Blue Remote Wire
20′ 16 Ga. Premium Speaker Wire	ANL Heat Resistant Fuse Holder
180 Amp ANL Gold Plated Fuse	6' Split Loom , Wire Ties, & Accessories
Wire Voltage Rating: 12 - 48 Volts	Master Carton: 6
Packed: Blister Shell	

#### ATG4-ANL 4 GA. AMPLIFIER KIT



Specifications	
17' RCA Cable	17' 4 Ga. Red Super Flex-Soft CCA Touch Power Cable
3' 4 Ga. Black Super Flex-Soft Touch CCA Ground Cable	17' 18 Ga. Blue Remote Wire
20' 16 Ga. Premium Speaker Wire	ANL Heat Resistant Fuse Holder
100 Amp ANL Gold Plated Fuse	6' Split Loom , Wire Ties, & Accessories
Wire Voltage Rating: 12 - 48 Volts	Master Carton: 8
Packed: Blister Shell	

#### ATG8-AGU 8 GA. AMPLIFIER KIT



Specifications	
17' RCA Cable	17' 8 Ga. Red Super Flex-Soft CCA Touch Power Cable
3′ 8 Ga. Black Super Flex-Soft Touch CCA Ground Cable	17' 18 Ga. Blue Remote Wire
20' 16 Ga. Premium Speaker Wire	AGU Heat Resistant Fuse Holder
40 Amp AGU Gold Plated Fuse	6' Split Loom , Wire Ties, & Accessories
Wire Voltage Rating: 12 - 48 Volts	Master Carton: 12
Packed: Blister Shell	



# **WIRELESS BLUETOOTH DJ SPEAKERS**

#### ATGDJ12 | 12" PORTABLE SPEAKER SYSTEM



Specifications	
Woofer: 12"	Tweeter: Horn
Frequency Response: 40Hz-20KHz	Output Power: 3000 Watts
Impedance: $4\Omega$	Sensitivity: 93dB
Selectable RGB Disco Ball Effect Subwoofer	SD/USB MP3 Player
Microphone and Guitar Inputs	Built in Rechargeable Battery
Built in Equalizer	FM Radio
Rolling Wheels and extending Handle	Master Carton: 1





















#### ATGDJ15 | 15" PORTABLE SPEAKER SYSTEM



Specifications	
Woofer: 15"	Tweeter: Horn
Output Power: 3000 Watts	Frequency Response: 40Hz-20KHz
Impedance: 4Ω	Sensitivity: 93dB
Selectable RGB Disco Ball Effect Subwoofer	SD/USB MP3 Player
Microphone and Guitar Inputs	Built in Rechargeable Battery
Built in Equalizer	FM Radio
Rolling Wheels and extending Handle	Master Carton: 1



















# **WIRELESS BLUETOOTH PAIRING DJ SPEAKERS**



#### DJW12 | 12" PORTABLE SPEAKER SYSTEM



Specifications	
12″ 3000W Subwoofer	Built in Rechargeable Battery
Built in Bluetooth	SD/USB MP3 Player
Bluetooth Link (Connect up to 2 DJ Speakers)	Microphone and Guitar Inputs
Horn Tweeter	FM Radio
LED Light Effect	Includes Wireless Microphone
System: 40Hz to 20KHz Response	Rolling Wheels and extending Handle
Impedance: 4Ω	Master Carton: 1
Sensitivity: 93dB	Built in Equalizer

















DJW15 | 15" PORTABLE SPEAKER SYSTEM



Specifications	
15" 3000W Subwoofer	Built in Rechargeable Battery
Built in Bluetooth	SD/USB MP3 Player
Bluetooth Link (Connect up to 2 DJ Speakers)	Microphone and Guitar Inputs
Horn Tweeter	FM Radio
LED Light Effect	Includes Wireless Microphone
System: 40Hz to 20KHz Response	Rolling Wheels and extending Handle
Impedance: $4\Omega$	Master Carton: 1
Sensitivity: 93dB	Built in Equalizer















# **PORTABLE WIRELESS SPEAKERS**

#### ATGSW6621 | SWITCHBACK SPEAKER WITH BLUETOOTH



Specifications
Built in Bluetooth
IPX6 Water Resistant
Party Mode
6 Hour Audio Streaming
Hands Free Calling
Dimensions: 6.5" x 5.5" x 2"









ATGTA6625 | ASCENT SPEAKER WITH BLUETOOTH



Specifications
Built in Bluetooth
IPX6 Water Resistant
USB Charging Port
6 Hour Audio Streaming
Hands Free Calling
Dimensions: 4.5" x 8.75" x 4.75"









ATGRM6623/BL | RUGGED MINI WIRELESS SPEAKER WITH BIKE MOUNT



Specifications		
Power source: Rechargeable Li Battery	Working distance: 5-15M	
Output power: 6W (RMS)	Battery Life: Up to 40 hours	
Wireless: Bluetooth 4.1	Speaker unit: 52mm	
Audio input: Wireless + AUX	Product size: 135*50*68mm	







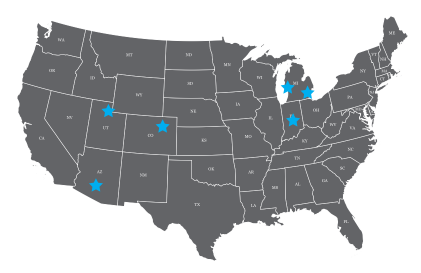






BIKE MOUNT INCLUDED





# 6 DISTRIBUTION CENTERS SERVING CUSTOMERS NATIONWIDE

PHONE: 616-878-3500

EMAIL: PETE@TEAMPROGRESSIVE.COM



All Rights Reserved. Copyright ATG Audio To Go 2019/2020