



KM SERIES MARINE TOWER SYSTEMS

- Full range high quality two way speaker system
- Dual 6-1/2" woofers flank a unique exponential horn loaded tweeter
- Injection molded ABS enclosures
- Designed for above or below bar mounting
- Billet aluminum mounting brackets and clamp inserts adjust to 7 common sizes
- 5-way binding post
- Stainless steel mounting hardware
- Removable UV treated grills
- All components are UV treated and weatherproof

Full Range Tower System **41KMT674**

6-1/2" Component Set **41KMS674C**



KM SERIES MARINE TOWER ENCLOSURES

- Empty enclosures for mounting on a boat wake tower or other pipes
- KMTED is for dual sets of drivers (4 total)
- KMTES is for a single pair of drivers (2 total)
- Speakers not included
- Tough ABS, weather-proof empty enclosures with slotted mounting holes
- Enclosures feature a nine-degree axis rotation in either direction
- Aluminum tower-pipe clamps (2-5/8") with 3 adapter sizes (2-1/4", 2-3/8", 2-1/2")
- Durable, stainless-steel push-type connectors
- Includes mounting hardware and polyfill
- Accepts all KICKER 6-1/2-inch component speakers, coaxials and horns
- KMTAP adapter pack allows fitting to other pipe diameters: 1-5/8", 1-3/4", 1-7/8" and 2" (sold separately)

Single 4" Driver Enclosures **40KMMTES**

Single 6" Driver Enclosures **12KMTES**

Dual 6" Driver Enclosures **12KMTED**

Pipe Diameter Adapter Pack **12KMTAP**



KX SERIES MARINE AMPLIFIERS

- Power, speaker, input connections and control covers are gasket sealed
- Moisture deterring conformal coating is applied to the circuit board
- Class D power (2ch, 4ch and Sub channel of 5ch model)
- Fuses & power connections meet marine industry standards
- Optimized circuit layout and balanced differential inputs
- Analog controlled digital preamp including active crossovers, 18dB KickEQ bass boost and subsonic filter on the KXM.5 sub channel
- Remote bass included with KXM400.2 and KXM800.5

2 x 200w @ 2Ω **40KXM4002**

4 x 100w @ 2Ω **40KXM4004**

4 x 100 + 1 x 400w @ 2Ω **40KXM8005**



DUAL ZONE REMOTE LEVEL CONTROL

- Great for boats, RV's or demo vehicles with separate audio system volume needs
- Dual-zone level volume control using supplied ZXRC controllers
- Single-zone volume allows MP3 players to be used as a source on bikes, hot rods and other applications where traditional head units can't be used
- Doubles voltage output signal up to 9 volts

Dual Zone Line Driver **10ZXMRCL**

**ONLY AVAILABLE TO AUTHORIZED DEALERS IN
KS, MO, IA, NE AND SOUTHERN ILLINOIS**



- Meet or exceed industry standards for environmental humidity and corrosion
- All have sealed motors, cones
- Splash and spray resistant injection-molded cones
- Santoprene® surrounds, baskets, and grilles UV-treated
- Corrosion-proof, 316 stainless-steel hardware

KM SERIES MARINE COMPONENTS & COAXIALS

4" 2Ω Coaxials, 150W, Charcoal & White Grilles	41KM42CW
4" 4Ω Coaxials, 150W, Charcoal & White Grilles	41KM44CW
6-1/2" 2Ω Coaxials, 195W, Charcoal Grilles	41KM652C
6-1/2" 4Ω Coaxials, 150W, White Grilles	41KM604W
6-1/2" 4Ω Coaxials, 195W, Charcoal & White Grilles	41KM654CW
6-1/2" 4Ω Coaxials, 195W, Charcoal & White Grilles, Multi Color LED Lights	41KM654LCW
8" 4Ω Coaxials, 300W, Charcoal & White Grilles, Multi Color LED Lights	41KM84LCW
Wireless Controller for LED's - 19 Dynamic Modes Including Brightness, Fade, Speed & Strobe	41KMLC



KM SERIES COMPONENT SYSTEMS

- The KMS67 - horn-loaded, compression driver component system
- Two 6 1/2-inch, high-efficiency midrange speakers with lightweight, dual neomagnet technology and cast-aluminum baskets with heat-sinking properties
- Two 2-inch, horn-loaded compression drivers with titanium diaphragms and phase plugs for ultimate clarity and volume
- Integral crossovers complete the package
- Built to fit standard 6 1/2-inch speaker cans for easy replacement
- Horn also fits the same existing tower can with the same hole diameter and bolt pattern as the 6-1/2" midrange speakers

6-1/2" Component Set **41KMS674C**



KM SERIES MARINE SUBWOOFER

- 300W peak power handling
- Removable LED lighting
- Sealed motor & cone
- Splash and spray-resistant injection-molded cone with Santoprene® surround
- UV-treated charcoal colored basket and grille
- Hardware forged from corrosion-proof, 316 stainless-steel
- Magnetic shielding for minimizing compass and gauge deviation
- Extremely durable outdoor materials
- Tough, molded polyethylene enclosure for high water-resistance
- White grille available seperately (41KMW10GW)

10" 2Ω Subwoofer **41KMW102LC**

10" 4Ω Subwoofer **41KMW104LC**

10" Grill w/LED's **41KMW10GW**



ONLY AVAILABLE TO AUTHORIZED DEALERS IN
KS, MO, IA, NE AND SOUTHERN ILLINOIS



PS SERIES POWERSPORTS COAXIALS

- Highest grade weather resistant materials and adhesives applied
- Sophisticated, lightweight neodymium magnet for high output, low weight
- Durable, lightweight poly cone attached to specially designed inverted surround
- Advanced midrange and tweeter motor structure for longterm power handling
- 20mm, neo-titanium domed tweeters are bridge-mounted
- PS4 - Lightweight neodymium magnet structure. Fits perfectly into Honda Goldwing fairing and rear seat cutouts, and KMMTES bullet enclosures.
- PS5250 - Fits Harley Davidson and Victory motorcycles
- PS69 - Heavy duty ceramic magnets for high power handling and volume. Great for motorcycle bag lids, side by side UTV's, Jeeps and 4x4's.

4" 2Ω Coaxials	40PS42
4" 4Ω Coaxials	40PS44
5-1/4" 2Ω Coaxials	10PS5250
5-1/4" 4Ω Coaxials	10PS52504
6" x 9" 2Ω Coaxials	40PS692
6" x 9" 4Ω Coaxials	40PS694



COMPRT SUBWOOFERS

- True shallow-mount subwoofer
- 4 sizes available, down to 6-3/4 inches in 1 or 2 Ohm DVC configuration
- Reduced mounting depth from previous CompVT, a full inch
- Increased power handling as well
- Suitable for the trickiest installs - Great for compact car or motorcycle saddlebags
- Large-diameter, progressive-roll spider
- Inverted-bumped back plate and bumped top plate for full clearance and excursion
- High-temp coil wire winding around high-mass, solid pole piece
- Injection-molded polypropylene cone and tough Santroprene® surround
- Full-coverage sealed steel basket
- Fully weather-proof for outdoor applications and powersports

6-3/4" Comp RT Dual 1Ω	40CWRT671
6-3/4" Comp RT Dual 2Ω	40CWRT672



PX AMPLIFIED CONTROLLERS

- Perfect solution for adding tunes to vehicles not equipped with a music source
- TWO CONTROLLERS – PXi50.2 specifically for iPhone and iPod, and PXiBT50.2 with Bluetooth for any media device with Bluetooth
- Great for motorcycles, UTVs, boats, hot rods, golf carts, ATVs, snowmobiles, farm tractors, riding lawnmowers or anything else
- Weather-resistant amplifier provides 25 watts RMS x 2 (2 Ohms)
- Amplifier features high efficiency, low current draw and great sound quality
- Back-lit blue LED, wired remote with basic functions mounts conveniently
- 3.5mm aux-input for hard-wiring other MP3 devices
- Contains line-level stereo outputs for use with other amps in a larger system
- Also contains speaker outputs for adding speakers
- Max current draw 10A
- Mounting hardware for handlebars or flush for dashes
- PXiBT50.2 has USB connector for hard-wired, 5V charging
- PXi50.2 includes six-foot cable with Apple-certified dock and rapidly charges player and pauses when power is turned off
- iPod/iPhone charges 5V @ 1A
- PXi50.2 compatible with iPhone 5 and iOS6 with Lightning-to-30-pin adapter (sold separately)

Amplified Controller	11PXi502
Amplified Controller w/BT	40PXiBT502



PX SERIES POWERSPORTS AMPLIFIERS

- Incredibly small footprint created primarily for Powersports vehicles
- Designed for motorized vehicles with small battery/charging systems
- Great for motorcycles, UTVs, ATVs, golf carts, hot rods, tractors, etc.
- New "Direct Amp" technology – uses the vehicle's charging system as power supply for 90-percent efficiency
- High power for open-air listening environment and low current draw
- Weather-resistant, conformal-coated circuit board
- Differential audio circuit reduces engine noise for superb audio clarity
- Norust, stainless-steel mounting hardware
- Stereo 50 watts RMS x 2 (2 Ohms) and draws less than 10 amps at max output
- Mono 200 watts RMS x 1 (0.5 Ohms) and draws less than 15 amps at max output
- Recommended use with PS5250 powersports coaxials or the CompVT651

1 x 200w @ 1/2Ω	12PX2001
2 x 50w @ 2Ω	12PX1002