HIFONICS THOR POWERSPORTS SOUND BARS

Hifonics Powersports

Hifonics is launching Thor, a line of Powersports products aimed at those customers that spend more time outside than on the couch. They want Hifonics power – outdoors!

The Hifonics Thor Powersports line is protected against the elements, components are designed to be easy for installation for veteran dealers or new installers. The Bluetooth sound bars, TPS10 and TPS6 will launch this spring for customers that demand more. more attitude and more POWER!

TPS6  6 Speaker Sound Bar
TPS10 10 Speaker Sound Bar

LARGE CONTROLS
- Easy operation with riding gloves
- Power on/off
- Track Forward and Back >> | <
- Volume up and down + & -
- Map/Reading light
- Bluetooth Jump
- Buttons and are protected against the elements
- Heavy Impact Grill prevents damage to speakers

SOUNDBAR HIGHLIGHTS
- High Efficiency Drivers for bass and midrange
- Titanium Dome Tweeters with Neodymium Magnets
- Solid Aluminum Structure for secure mounting
- Hifonics Blue Illumination with on/off switch

SOUNDBAR INCLUDES
- Bluetooth or 3.5mm aux input
- Secure Simple Pairing keeps your BT connected
- IPX6/8 Certified for water, dust and wind
- Audio In will allow for a hard wired music player
- 2 Volt output to drive additional components
- Blue illumination can be switched on and off
- Built-In Map/Reading Light
- Auto Shutoff

HIFONICS THOR POWERSPORTS WIRELESS BLUETOOTH CONTROLLER

- Fully IPX67 protected against the elements
- Power, Ground, Turn-On wires with RCA outputs
- Perfect for side by sides, custom cars
- Multi-function joystick controls volume & track
- 2V RCA output

TPSBT1  Bluetooth Controller

- iPhone, Android & Bluetooth device ready

HIFONICS THOR POWERSPORTS WIRELESS BLUETOOTH CONTROLLER

- Designed to fit in a gauge mount position
- AM/FM/Bluetooth with full Apple control
- Control iPhone, iPod, iPad directly from source unit
- 160W 4ch amplified outputs
- Front & Rear RCA outputs

TPSMR1  Bluetooth Preamp Controller

- 3” LCD display
- Weather Rating: IPX67 / ASTM117

MB QUART DASH MOUNT USB & 3.5MM INPUT

PSAP2  Dash Mount USB & 3.5mm Input with RCA & USB Extension Cable
**MB QUART MARINE & POWERSPORTS SOURCE UNIT**

- Easily connect to Bluetooth devices
- Designed with a powerful tuner section
- RCA Preampl outputs - Able to drive 2 channels of outboard amplification
- 4 Channels with 40 watts of output (160w total)
- Tested to be waterproof, dustproof and UV stable
- Splash and dust proof LCD Display
- RCA auxiliary input
- Rear USB port
- 3.125” “Gauge Mount”

GMR1  
Gauge Mount Source Unit w/Bluetooth

---

**MB QUART WIRED BLUETOOTH CONTROLLER**

- Large rubberized buttons - big enough to operate even when wearing gloves
- Bluetooth Connect allows your phone or other Bluetooth enabled device to quickly pair to the N1WBT Bluetooth Controller without a complicated pairing process.
- Includes mounting options for surface mount and clip mount.
- 2V RCA Outputs
- DOES NOT FEATURE AM/FM TUNER.

N1WBT  
Wired Bluetooth Controller

---

**MB QUART WIRELESS BLUETOOTH CONTROLLER**

- Large rubberized buttons - big enough to operate even when wearing gloves
- Bluetooth Connect allows your phone or other Bluetooth enabled device to quickly pair to the N1RFBT Bluetooth Controller without a complicated pairing process.
- Includes mounting options for surface mount and clip mount.
- Break-out box features 2V RCA outputs, audio input, and charging USB
- DOES NOT FEATURE AM/FM TUNER.

N1RFBT  
Wireless RF Bluetooth Controller

---

**MB QUART POWERSPORTS SPEAKERS**

- LIFE SHIELD Marine grade protection
- Pure titanium compression diaphragm / tweeter
- Butyl rubber surround
- Composite poly cone
- High temperature voice coil and kapton former
- Front and rear vent cooling
- 12dB Butterworth crossover
- Composite ABS and glass fiber frame
- High energy strontium ferrite magnet
- Injection molded enclosure w/steel reinforced mounting
- Centering ring
- Die cast mounting hardware 1.5” to 2.75”
- LED lighting with limitless color choices (select models)
- Limitless color choices with color on, off, strobe and programmed “light shows” possible. Optional N1-RC required for control of lighting systems and to sync multiple illuminated speakers. Pre-programmed demo mode included on all lighted systems.

NHT1C116LB  
6.5” Powersports Speakers (Black)  •  120w Max

NHT1C116LB  
6.5” Powersports Speakers w/LED Illumination (Black)  •  150w Max

NHT1120LW  
8” Wake Tower Speaker w/LED Illumination (White)  •  180w Max

SWVL1B  
180 Degree Swivel Bracket For NT1, NT2, NHT1 Speakers

SOLD EACH
**MB QUART NA2 COMPACT AMPLIFIERS**

- Proprietary full range Class D design
- Small footprint ideal for challenging installations
- Detachable wire harness simplifies installation
- Life Shield - designed and tested against the elements
- Equalization and bass boost controls
- Sealed and removeable system connections
- ABYC & ASTM certified - conformal coated PC boards to resist corrosion from salt spray & moisture
- Mono and 5ch models include bass remote

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>Power (W) @ 4Ω</th>
<th>Power (W) @ 2Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA2 400.1</td>
<td>1 x 250</td>
<td>1 x 500</td>
<td></td>
</tr>
<tr>
<td>NA2 400.2</td>
<td>2 x 125</td>
<td>2 x 250</td>
<td></td>
</tr>
<tr>
<td>NA2 320.4</td>
<td>4 x 40</td>
<td>4 x 80</td>
<td></td>
</tr>
<tr>
<td>NA2 500.5</td>
<td>4 x 40 + 1 x 100</td>
<td>4 x 80 + 1 x 200</td>
<td></td>
</tr>
</tbody>
</table>

**MB QUART POWERSPORTS SPEAKERS**

- Marine Certified
- IPX67 Tested
- 1" Pure Titanium Dome Tweeter
- Woven red aramid fiber composite spider
- UVA Protected, water resistant composite poly cone
- Butyl rubber surround
- Lightweight composite frame
- High Temperature Voice Coil and Former
- High energy strontium ferrite magnet
- Marine Certified 12dB Crossovers
- Heavy Duty Injection Molded ABS Enclosures
- Steel reinforced pipe mounts with centering ring
- Powder coated die cast mounts
- 11 mounting options from 1.5" to 2.75"

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Power (W) Max</th>
<th>Power (W) RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NT1 120B</td>
<td>8&quot; Wake Tower Speaker</td>
<td>140</td>
<td>70</td>
</tr>
<tr>
<td>NT1 120LB</td>
<td>8&quot; Wake Tower Speaker</td>
<td>140 w Max With LED Illumination!</td>
<td></td>
</tr>
</tbody>
</table>

**MB QUART POWERSPORTS SPEAKERS**

- Marine Certified
- IPX67 Tested
- 1" Pure Titanium Dome Tweeter
- Woven red aramid fiber composite spider
- UVA Protected, water resistant composite poly cone
- Butyl rubber surround
- Lightweight composite frame
- High Temperature Voice Coil and Former
- High energy strontium ferrite magnet
- Marine Certified 12dB Crossovers

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Power (W) Max</th>
<th>Power (W) RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NK1 116B</td>
<td>6-1/2&quot; Coaxials</td>
<td>120</td>
<td>60</td>
</tr>
<tr>
<td>NK1 116LB</td>
<td>6-1/2&quot; Coaxials</td>
<td>120 w Maximum / 60 w RMS</td>
<td>With LED Illumination!</td>
</tr>
</tbody>
</table>

**MB QUART NAUTIC SPEAKERS**

- Marine Certified
- IPX67 Tested
- 1" Pure Titanium Dome Tweeter
- Woven red aramid fiber composite spider
- UVA Protected, water resistant composite poly cone
- Butyl rubber surround
- Lightweight composite frame
- High Temperature Voice Coil and Former
- High energy strontium ferrite magnet
- Marine Certified 12dB Crossovers

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Power (W) Max</th>
<th>Power (W) RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NK1 116</td>
<td>6-1/2&quot; Coaxials</td>
<td>120</td>
<td>60</td>
</tr>
<tr>
<td>NK1 116L</td>
<td>6-1/2&quot; Coaxials</td>
<td>120 w Maximum / 60 w RMS</td>
<td>With LED Illumination!</td>
</tr>
<tr>
<td>NK1 120L</td>
<td>8&quot; Coaxials</td>
<td>140</td>
<td>70</td>
</tr>
<tr>
<td>NK1 169</td>
<td>6 x 9&quot; Coaxials</td>
<td>140</td>
<td>70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Power (W) Max</th>
<th>Power (W) RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NA2 400.1</td>
<td>1 x 250</td>
<td>1 x 500</td>
<td></td>
</tr>
<tr>
<td>NA2 400.2</td>
<td>2 x 125</td>
<td>2 x 250</td>
<td></td>
</tr>
<tr>
<td>NA2 320.4</td>
<td>4 x 40</td>
<td>4 x 80</td>
<td></td>
</tr>
<tr>
<td>NA2 500.5</td>
<td>4 x 40 + 1 x 100</td>
<td>4 x 80 + 1 x 200</td>
<td></td>
</tr>
</tbody>
</table>

**MB QUART NAUTIC SPEAKERS**

- Marine Certified
- IPX67 Tested
- 1" Pure Titanium Dome Tweeter
- Woven red aramid fiber composite spider
- UVA Protected, water resistant composite poly cone
- Butyl rubber surround
- Lightweight composite frame
- High Temperature Voice Coil and Former
- High energy strontium ferrite magnet
- Marine Certified 12dB Crossovers

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Power (W) Max</th>
<th>Power (W) RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>NK1 116</td>
<td>6-1/2&quot; Coaxials</td>
<td>120</td>
<td>60</td>
</tr>
<tr>
<td>NK1 116L</td>
<td>6-1/2&quot; Coaxials</td>
<td>120 w Maximum / 60 w RMS</td>
<td>With LED Illumination!</td>
</tr>
<tr>
<td>NK1 120L</td>
<td>8&quot; Coaxials</td>
<td>140</td>
<td>70</td>
</tr>
<tr>
<td>NK1 169</td>
<td>6 x 9&quot; Coaxials</td>
<td>140</td>
<td>70</td>
</tr>
</tbody>
</table>
### MB QUART WAKE TOWER SPEAKERS

- Marine Certified
- IPX67 Tested
- 1" Pure Titanium Dome Tweeter
- Woven red aramid fiber composite spider
- UVA Protected, water resistant composite poly cone
- Butyl rubber surround
- Lightweight composite frame
- High Temperature Voice Coil and Former
- High energy strontium ferrite magnet
- Marine Certified 12db Crossovers
- Heavy Duty Injection Molded ABS Enclosures
- Steel reinforced pipe mounts with centering ring
- Powder coated die cast mounts
- 11 mounting options from 1.5" to 2.75"

<table>
<thead>
<tr>
<th>NT1 120</th>
<th>8&quot; Wake Tower Speaker • 140w Maximum / 70w RMS</th>
<th>SOLD EACH</th>
</tr>
</thead>
</table>

### MB QUART NAUTIC SUBWOOFERS

- Marine Certified
- IPX67 Tested
- Shallow 3" mounting depth
- Woven red aramid fiber composite spider
- UVA Protected, water resistant composite poly cone
- Butyl rubber surround
- Lightweight composite frame
- High temperature voice coil and former
- High energy strontium ferrite magnet
- Gold plated push terminals

<table>
<thead>
<tr>
<th>NW1 254</th>
<th>10&quot; Single 4Ω Voice Coil • 600w Maximum / 300w RMS</th>
<th></th>
</tr>
</thead>
</table>

### MB QUART LED SPEAKER RING CONTROLLER

- Compatible with MB Quart marine and power sports speakers designated with "L" in the model number

<table>
<thead>
<tr>
<th>N1RC</th>
<th>Wireless RF Controller for LED Illumination</th>
<th></th>
</tr>
</thead>
</table>

### MB QUART Z-LINE SPEAKERS

- Composite basket w/original German-spec material
- 30mm ceramic coated titanium dome tweeter
- Tweeter features nylon surround for lower fs
- Mica-filled PP cone mated to UV butyl surround
- 12bd/octave crossovers used throughout line
- Removable phase lens allows the tweeter to be tuned for the application

<table>
<thead>
<tr>
<th>ZK1 116</th>
<th>6-1/2&quot; Coaxials • 120w Maximum / 60w RMS</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>ZC1 216</th>
<th>6-1/2&quot; Components • 120w Maximum / 60w RMS</th>
<th></th>
</tr>
</thead>
</table>

### MB QUART X-LINE SPEAKERS

- Composite basket w/original German-spec material
- Upgraded 20mm pure titanium dome tweeter
- Tweeter features nylon surround for lower fs
- Mica-filled PP cone mated to UV butyl surround
- 12bd/octave crossovers used throughout line
- Coaxial crossover hidden in tweeter post for added protection and increased reliability

<table>
<thead>
<tr>
<th>XK1 116</th>
<th>6-1/2&quot; Coaxials • 80w Maximum / 40w RMS</th>
<th></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>XC1 216</th>
<th>6-1/2&quot; Components • 90w Maximum / 45w RMS</th>
<th></th>
</tr>
</thead>
</table>
**MB QUART M-LINE SHALLOW SUBWOOFERS**

- Vented aluminum voice coil formers
- Edge wound copper wire in DVC configuration
- Stamp-cast deep drawn steel basket
- Durable heavy textured powder coat
- UV rubber surround

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Voice Coil</th>
<th>Maximum</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS1 204</td>
<td>8&quot;</td>
<td>4Ω</td>
<td>400w</td>
<td>200w</td>
</tr>
<tr>
<td>MS1 254</td>
<td>10&quot;</td>
<td>4Ω</td>
<td>600w</td>
<td>300w</td>
</tr>
<tr>
<td>MS1 304</td>
<td>12&quot;</td>
<td>4Ω</td>
<td>600w</td>
<td>300w</td>
</tr>
</tbody>
</table>

**CRUNCH SPEAKERS**

- Neo-Mylar Soft Dome Tweeter
- UV Resistant Rubber Surround
- Silver Alpha-Cellulose Poly Cone
- Pure Copper Voice Coil
- Kapton Voice Coil Former

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Maximum</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS653</td>
<td>6-1/2&quot; Coaxials</td>
<td>300w</td>
<td>150w</td>
</tr>
<tr>
<td>CS693</td>
<td>6 x 9&quot; Coaxials</td>
<td>400w</td>
<td>200w</td>
</tr>
</tbody>
</table>

**CRUNCH GTR AMPLIFIERS**

- Low Noise Pre-Amp Circuitry
- Versa-Cross Fully Adjustable 24dB Crossovers
- Class A/B Topology
- SPEED-FET MOSFET Output Devices
- Rugged PWM Power Supply

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>Maximum</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTR3000.1</td>
<td>1 x 750w @ 4Ω</td>
<td>1 x 1500w @ 2Ω</td>
<td>1 x 3000w @ 1Ω</td>
</tr>
<tr>
<td>GTR2000.1</td>
<td>1 x 500w @ 4Ω</td>
<td>1 x 1000w @ 2Ω</td>
<td>1 x 2000w @ 1Ω</td>
</tr>
<tr>
<td>GTR1500.1</td>
<td>1 x 750w @ 4Ω</td>
<td>1 x 1500w @ 2Ω</td>
<td>N/A @ 1Ω</td>
</tr>
<tr>
<td>GTR1200.4</td>
<td>4 x 150w @ 4Ω</td>
<td>4 x 300w @ 2Ω</td>
<td>N/A @ 1Ω</td>
</tr>
</tbody>
</table>

**CRUNCH POWER ZONE SUBWOOFERS**

- 1.5" Copper wound voice coil
- Vented aluminum coil former
- Reinforced cotton spider
- UV resistant foam surround
- Injection molded polypropylene cone

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Voice Coil</th>
<th>Maximum</th>
<th>RMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>PZX12D4</td>
<td>12&quot;</td>
<td>4Ω</td>
<td>600w</td>
<td>300w</td>
</tr>
</tbody>
</table>
**HIFONICS BRUTUS ELITE AMPLIFIERS**
- Low Noise Pre-Amp Circuitry
- Accu-Cross Crossovers
- Super D-Class Design or Super A/B Class Design
- Ultra-Fi MOSFET Output Devices
- Includes Illuminated Bass Remote (1ch Amps Only)

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>BE354000.1D</td>
<td>1 x 850w @ 4Ω</td>
<td>1 x 1700w @ 2Ω</td>
<td>1 x 4000w @ 1Ω</td>
<td></td>
</tr>
<tr>
<td>BE352500.1D</td>
<td>1 x 850w @ 4Ω</td>
<td>1 x 1700w @ 2Ω</td>
<td>1 x 2500w @ 1Ω</td>
<td></td>
</tr>
<tr>
<td>BE351700.1D</td>
<td>1 x 600w @ 4Ω</td>
<td>1 x 1200w @ 2Ω</td>
<td>1 x 1700w @ 1Ω</td>
<td></td>
</tr>
<tr>
<td>BE351200.1D</td>
<td>1 x 450w @ 4Ω</td>
<td>1 x 800w @ 2Ω</td>
<td>1 x 1200w @ 1Ω</td>
<td></td>
</tr>
<tr>
<td>BE35800.4</td>
<td>4 x 100w @ 4Ω</td>
<td>4 x 200w @ 2Ω</td>
<td>2 x 400w @ 4Ω</td>
<td></td>
</tr>
<tr>
<td>BE355000.5</td>
<td>4 x 60w + 1 x 475 @ 4Ω</td>
<td>4 x 100w + 1 x 750 @ 2Ω</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**HIFONICS GEX AMPLIFIERS**
- Low Noise Pre-Amp Circuitry
- Accu-Cross Crossovers
- Super D-Class Design or Super A/B Class Design
- Ultra-Fi MOSFET Output Devices
- Bass Boost & Subsonic Filter (Mono Models)
- Includes Bass Remote (Mono Models)
- 4-Way System Protection
- LED Power & Protect Indicators
- Angled Tiffany Connectors
- Illuminated Logo

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>Output 1</th>
<th>Output 2</th>
<th>Output 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEX2500.1D</td>
<td>1 x 675w @ 4Ω</td>
<td>1 x 1250w @ 2Ω</td>
<td>1 x 2500w @ 1Ω</td>
<td></td>
</tr>
<tr>
<td>GEX1300.1D</td>
<td>1 x 425w @ 4Ω</td>
<td>1 x 650w @ 2Ω</td>
<td>1 x 1300w @ 1Ω</td>
<td></td>
</tr>
<tr>
<td>GEX1200.2</td>
<td>2 x 300w @ 4Ω</td>
<td>2 x 600w @ 2Ω</td>
<td>N/A @ 1Ω</td>
<td></td>
</tr>
<tr>
<td>GEX700.4</td>
<td>4 x 80 @ 4Ω</td>
<td>4 x 175w @ 2Ω</td>
<td>N/A @ 1Ω</td>
<td></td>
</tr>
</tbody>
</table>

**HIFONICS TITAN SUBWOOFERS**
- Dual 2.5" high temperature voice coils
- Vented aluminum former
- Polycotton blended spider
- Over-coil cooling
- Stitched thermal formed poly cone
- UV resistant butyl rubber surround
- High energy strontium ferrite magnet
- Molded high temperature motor cover
- Heavy gauge powder coated stamped steel basket

<table>
<thead>
<tr>
<th>Model</th>
<th>Voice Coil</th>
<th>RMS</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>TW10D2</td>
<td>10&quot; Dual 2Ω Voice Coil</td>
<td>800w Maximum / 400w RMS</td>
<td></td>
</tr>
<tr>
<td>TW10D4</td>
<td>10&quot; Dual 4Ω Voice Coil</td>
<td>800w Maximum / 400w RMS</td>
<td></td>
</tr>
<tr>
<td>TW12D2</td>
<td>12&quot; Dual 2Ω Voice Coil</td>
<td>1000w Maximum / 500w RMS</td>
<td></td>
</tr>
<tr>
<td>TW12D4</td>
<td>12&quot; Dual 4Ω Voice Coil</td>
<td>1000w Maximum / 500w RMS</td>
<td></td>
</tr>
<tr>
<td>TW15D4</td>
<td>15&quot; Dual 4Ω Voice Coil</td>
<td>1200w Maximum / 600w RMS</td>
<td></td>
</tr>
</tbody>
</table>

**HIFONICS ZEUS SUBWOOFERS**
- Peak: 800 watts and RMS: 400 watts
- Impedance: 4 ohm
- 1" NBR reinforced rubber surround provides large amounts of excursion
- Integrated one piece poly cotton spider
- DVC 4 ohm high-temp KSV voice coils
- Operates In sealed & ported enclosures

<table>
<thead>
<tr>
<th>Model</th>
<th>Voice Coil</th>
<th>RMS</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>HFX12D4</td>
<td>12&quot; Dual 4Ω Voice Coil</td>
<td>800w Maximum / 400w RMS</td>
<td></td>
</tr>
</tbody>
</table>