

GOOF-PROOF WARRANTY PROCEDURE:

All decoders are covered by a one year, goof proof, warranty.

You MUST register the failed decoder on our website at www.tcsdcc.com.

Follow the instructions on the web site before returning any decoders to TCS.

Please return in a small box.

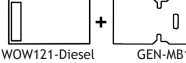




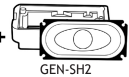
Scale	Functions	Function Rating	Continuous/Peak
но	8	100 mA	1.3 /2.0 Amp

HO-Scale Athearn DCC Sound Conversion Kit

Included in this WOWKit:



GEN-MB1 Motherboard Includes Onboard Keep-Alive®



GEN-SH2 Speaker Kit

This WOWKit will fit the following Athearn engines:

N

RTR EMD CF7	RTR EMD GP60M/B
RTR EMD GP35	RTR EMD SD60
RTR EMD GP40X	RTR EMD GP7
EMD RTR GP9	

WOWKits provide everything needed for a complete sound installation. Each WOWKit has been **engineered** for a **perfect fit** to provide you with **Easy**, **Clean**, **Professional** results.

WOWSound is the only Load-Based Auto-Notching DCC sound decoder.

Audio Assist® (Patent Pending) for easy decoder configuration.

Enjoy the awesome, CD-Quality, WOWSound experience!







GOOF-PROOF WARRANTY PROCEDURE:

All decoders are covered by a one year, goof proof, warranty.

You MUST register the failed decoder on our website at www.tcsdcc.com.

Follow the instructions on the web site before returning any decoders to TCS.

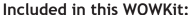
Please return in a small box.

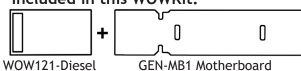


1767 WDK-ATH-6

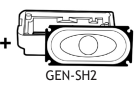
Scale	Functions	Function Rating	Continuous/Peak
НО	8	100 mA	1.3 /2.0 Amp

HO-Scale Athearn DCC Sound Conversion Kit





esel GEN-MB1 Motherboard Includes Onboard Keep-Alive®



Speaker Kit

This WOWKit will fit the following Athearn engines:

RTR EMD CF7	RTR EMD GP60M/B
RTR EMD GP35	RTR EMD SD60
RTR EMD GP40X	RTR EMD GP7
EMD RTR GP9	

WOWKits provide everything needed for a complete sound installation. Each WOWKit has been **engineered** for a **perfect fit** to provide you with **Easy**, **Clean**, **Professional** results.

WOWSound is the only Load-Based Auto-Notching DCC sound decoder.

Audio Assist® (Patent Pending) for easy decoder configuration.

Enjoy the awesome, CD-Quality, WOWSound experience!

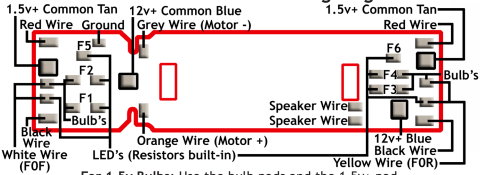




Default Decoder Button Uses

Function Button	Feature	Function Button	Feature
1	Bell	10	Manual Notch Up
2	Horn - Long Toot	11	Manual Notch Down
3	Horn - Short Toot	12	Prime Mover On/Off
4	Horn - Quill	13	Coupling Sound
5	Dynamic Brakes	14	Uncoupling Sound
6	Brake Release	15	Mainline/Switching Momentum
7	Train Brake (20% Per Press)	16	Crew Alert On/Off
8	1x Press: Mute/Unmute 2x Presses: Toggle light & sound mode 4x Presses: Enter Audio Assist®	17	Windshield Wipers
9	Rotate Horn/Bell	18	Airspitter

GEN-MB1 Motherboard Wiring Diagram



For 1.5v Bulbs: Use the bulb pads and the 1.5v+ pad.

For LED's: For functions F0-F4 use the LED pads and the 12v+ pad. F5 and F6 are LED only so use their pads and the 12v+ pad. Resistors are onboard for F0-F6.

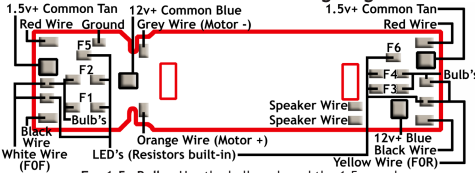
Includes onboard 1.5v power supply for 1.5v bulbs and built-in resistors for LED's

For complete **installation images** and **full documentation** visit our website at <u>www.tcsdcc.com</u>

Default Decoder Button Uses

Function Button	Feature	Function Button	Feature
1	Bell	10	Manual Notch Up
2	Horn - Long Toot	11	Manual Notch Down
3	Horn - Short Toot	12	Prime Mover On/Off
4	Horn - Quill	13	Coupling Sound
5	Dynamic Brakes	14	Uncoupling Sound
6	Brake Release	15	Mainline/Switching Momentum
7	Train Brake (20% Per Press)	16	Crew Alert On/Off
8	1x Press: Mute/Unmute 2x Presses: Toggle light & sound mode 4x Presses: Enter Audio Assist®		Windshield Wipers
9	Rotate Horn/Bell	18	Airspitter

GEN-MB1 Motherboard Wiring Diagram



For 1.5v Bulbs: Use the bulb pads and the 1.5v+ pad.

For LED's: For functions F0-F4 use the LED pads and the 12v+ pad. F5 and F6 are LED only so use their pads and the 12v+ pad. Resistors are onboard for F0-F6.

Includes onboard 1.5v power supply for 1.5v bulbs and built-in resistors for LED's

For complete **installation images** and **full documentation** visit our website at <u>www.tcsdcc.com</u>