

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 <u>www.tcsdcc.com</u>. Follow the instructions on the web site before returning any decoders to TCS. Please return in a small box.

Ticuse Teturn in a small box.							
MOMKINS							
		ions Function Rating Continuous/Peak					
		100 mA 1.3 /2.0 Amp					
	HO-Scale Atlas DCC Sound Conversion Kit						
	Included in this WOWKit:						
WOW121-Diesel AK-MB1 Motherboard UNIV-SH4-C and Speaker							
Includes Onboard Keep-Alive®							
This WOWKit will fit the following Atlas engines:							
	GE DASH 8-32B	ALCO RS-1					
	EMD MP15DC	GE C30-7					
	ALCO RS 32/36	GE U23B					

GE DASH 8-32B FM H16-44 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<sup>®</sup> (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 <u>www.tcsdcc.com</u>. Follow the instructions on the web site before returning any decoders to TCS. Please return in a small box.









WOW121-Diesel

AK-MB1 Motherboard

UNIV-SH4-C and Speaker

Includes Onboard Keep-Alive®

# This WOWKit will fit the following Atlas engines:

	<u> </u>
GE DASH 8-32B	ALCO RS-1
EMD MP15DC	GE C30-7
ALCO RS 32/36	GE U23B
GE DASH 8-32B	FM H16-44

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<sup>®</sup> (Patent Pending) for easy decoder configuration.

Enjoy the awesome, CD-Quality, WOWSound experience!





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 <b>Audio Assist</b> ®	17	Windshield Wipers
9	Rotate Horn/Bell	18	Airspitter

## **Default Decoder Button Uses**

#### AK-MB1 Motherboard Wiring Diagram



For LED's: All output functions have built-in resistors for LED's. Simply solder the negative lead from your LED to one of the function output pads (F0F-F6) and then solder the positive lead to the 12v+ Common.

## 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 <b>Audio Assist</b> ®	17	Windshield Wipers
9	Rotate Horn/Bell	18	Airspitter

### AK-MB1 Motherboard Wiring Diagram



**For LED's:** All output functions have built-in resistors for LED's. Simply solder the negative lead from your LED to one of the function output pads (F0F-F6) and then solder the positive lead to the 12v+ Common.

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

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