



## Sound Selections for Tsunami2 for EMD Diesel Prototypes

Part Numbers: 885001, 885005, 885009, 885013, 885017

CV 120 Airhorns	CV Value	CV 120 Airhorns	CV Value
Nathan K3LA	0	Leslie A200/S3L Combo	22
Nathan K3HA	1	Leslie RS3L	23
Nathan K3L	2	Leslie RS5T	24
Nathan K5HL	3	Leslie S2M	25
Nathan K5LA (1)	4	Leslie S2M/A200 Combo	26
Nathan K5LA (2)	5	Leslie S2M/S3L Combo	27
Nathan K5LA (3)	6	Leslie S3L	28
Nathan K5LH	7	Leslie S5T	29
Nathan K5LLA	8	Leslie S5T/A200 Combo	30
Nathan M3	9	Wabco A2	31
Nathan M5	10	Wabco AA2	32
Nathan P3	11	Wabco E2 (1)	33
Nathan P5 Early	12	Wabco E2 (2)	34
Nathan P5 Late	13	Wabco B Series 2-Chime	35
Nathan P5A	14	Wabco 10" Air Whistle	36
Nathan P5A 3rd Generation	15	Hancock 4700 Air Whistle	37
Holden M3H	16	Rio Grande Southern Galloping Goose	38
Holden K5H	17	"Aogah" Klaxon Horn	39
Leslie A125	18	Rail Car Horn	40
Leslie A125/200 Combo	19	Canadian Centennial Horn ("Oh Canada")	41
Leslie A125-3E	20	Leslie S3LR	42*
Leslie A200	21	Leslie RS3K	43*
CV 122 Bells	CV Value	CV 122 Bells	CV Value
ALCO (1)	0-3	Fairbanks-Morse (Brass)	28-31
ALCO (2)	4-7	GE FDL	32-35
ALCO (3)	8-11	Graham White Electronic Bell	36
EMD (1)	12-15	Western Cullen Hayes Gong Bell	37-40
EMD (2)	16-19	Rio Grande Southern Galloping Goose	41-44
EMD (3)	20-23	Canadian Brass Bell	45-48
EMD (4)	24-27	Prime Electronic Bell	49*
CV 123 Prime Movers	CV Value	CV 123 Prime Movers	CV Value
EMD 567 No Transition	0	EMD 645 Turbo	5
EMD 567 Non-Turbo	1	EMD Dual 645 Turbo	6
EMD 567 Turbo	2	EMD 710 Turbo	7
EMD Dual 567	3	EMD 710 G3C-T2	8
EMD 645 Non-Turbo	4		
CV 124 Air Compressors	CV Value	CV 124 Air Compressors	CV Value
Engine Driven	0	GE "GEVO" Series (motor driven)	2
GE "Whooping" (motor driven)	1	EMD Shaft Driven	3
CV 125 Poppet Valve	CV Value	CV 125 Poppet Valve	CV Value
Poppet Valve	0	Electronic Air Dryer	1*

\*Note: Poppet valve defaults vary based on software release.

Sound selections marked with an \* are available in Tsunami2 software Version 1.2 decoders that started shipping 10/17. The new software version is indicated with a V1.2 on the lower right, back corner of the package.

Default Values