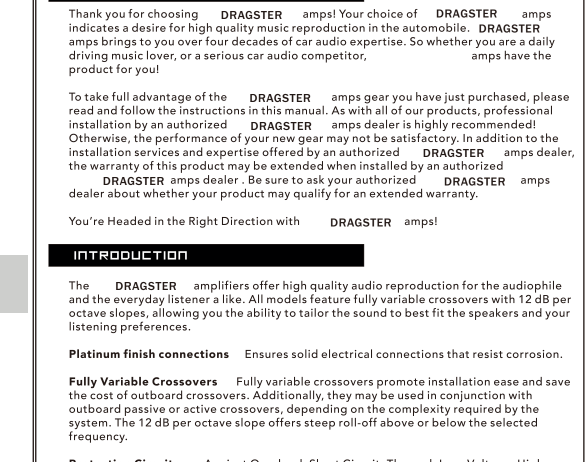


Models DAP-200.4D DAP-500.4D DAP-2000.1D



AMPLIFIER OWNER'S MANUAL

WHERE YOU HERDED?

Protection Circuitry Against Overload, Short Circuit, Thermal, Low Voltage, High Voltage, and Reverse Polarity. These Protection features are designed to protect the amplifier from misuse, as well as from common causes of amplifier failure. INSTALLATION Professional installation by an authorized DRAGSTER amps dealer is highly recommended! Otherwise, the performance of your new gear may not be satisfactory. In the event that you decide to do your own installation, please read and follow this manual very carefully. Failure to do so may compromise the integrity of this product, your automobile, and possibly void the product warranty. Amplifiers are generally mounted in the hatch/trunk area of a car or SUV, and under or

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behind the seat of most pick up trucks. Select a location that will

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done. Now have fun.

10. Connect the RCA'S to the amp. 11. Double check the amplifier controls at this time. Make sure everything is set correctly for your system.

12. Now you're ready to play it for the first time. It is best to leave the gain all the way down at first. Start with the head unit volume low and work your way up.

13. Now you can tune the amp. Take your time and make only one adjustment at a time. It may take some time to get the system fully adjusted. During this time the amp is drawing current from the battery. You should check the battery voltage from time to time and re-charge it if it gets low. that's it. You're

SPECIFICATIONS

RMS POWER OUTPUT AT 1 Ω - - 2000Wx1CH RMS POWER OUTPUT AT 2 Ω 300Wx4CH 700Wx4CH 1400Wx1CH RMS POWER OUTPUT AT 4 Ω 200Wx4CH 500Wx4CH 800Wx1CH RMS POWER OUTPUT AT 4 Ω BRIDGED 600Wx2CH 1400Wx2CH - TOTAL HARMONIC DISTORTION <0.3% <0.3% <0.3% S/N RATIO REF 1W AT 4Ω >90dB >90dB >90dB GAIN RANGE 0.2-6V 0.2-6V 0.2-6V CROSSOVER RANGE 40-4KHz 40-4KHz LOW:10-FULL HIGH:10-80Hz FREQUENCY RANGE 20-20KHz 20-20KHz 20-20KHz	MODEL NO.	DAP-200.4D	DAR 500 AR	DAR 0000 4B
RMS POWER OUTPUT AT 2 Ω 300Wx4CH 700Wx4CH 1400Wx1CH RMS POWER OUTPUT AT 4 Ω 200Wx4CH 500Wx4CH 800Wx1CH RMS POWER OUTPUT AT 4 Ω BRIDGED 600Wx2CH 1400Wx2CH - TOTAL HARMONIC DISTORTION <0.3% <0.3% <0.3% S/N RATIO REF 1W AT 4Ω >90dB >90dB >90dB GAIN RANGE 0.2-6V 0.2-6V 0.2-6V CROSSOVER RANGE 40-4KHz 40-4KHz LOW:10-FULL HIGH:10-80Hz FREQUENCY RANGE 20-20KHz 20-20KHz 20-20KHz	MUDELNU.	DAP-200.4D	DAP-500.4D	DAP-2000.1D
RMS POWER OUTPUT AT 4 Ω 200Wx4CH 500Wx4CH 800Wx1CH RMS POWER OUTPUT AT 4 Ω BRIDGED 600Wx2CH 1400Wx2CH - TOTAL HARMONIC DISTORTION <0.3%	RMS POWER OUTPUT AT 1 Ω	-	-	2000Wx1CH
RMS POWER OUTPUT AT 4 Ω BRIDGED 600Wx2CH 1400Wx2CH - TOTAL HARMONIC DISTORTION <0.3%	RMS POWER OUTPUT AT 2 Ω	300Wx4CH	700Wx4CH	1400Wx1CH
TOTAL HARMONIC DISTORTION <0.3% <0.3% <0.3% S/N RATIO REF 1W AT 4Ω >90dB >90dB >90dB GAIN RANGE 0.2-6V 0.2-6V 0.2-6V CROSSOVER RANGE 40-4KHz 40-4KHz LOW:10-FULL HIGH:10-80Hz FREQUENCY RANGE 20-20KHz 20-20KHz 20-20KHz	RMS POWER OUTPUT AT 4 Ω	200Wx4CH	500Wx4CH	800Wx1CH
S/N RATIO REF 1W AT 4Ω >90dB >90dB GAIN RANGE 0.2-6V 0.2-6V CROSSOVER RANGE 40-4KHz 40-4KHz LOW:10-FULL HIGH:10-80Hz FREQUENCY RANGE 20-20KHz 20-20KHz	RMS POWER OUTPUT AT 4 Ω BRIDGED	600Wx2CH	1400Wx2CH	-
GAIN RANGE 0.2-6V 0.2-6V 0.2-6V CROSSOVER RANGE 40-4KHz 40-4KHz LOW:10-FULL HIGH:10-80Hz FREQUENCY RANGE 20-20KHz 20-20KHz 20-20KHz	TOTAL HARMONIC DISTORTION	<0.3%	<0.3%	<0.3%
CROSSOVER RANGE 40-4KHz 40-4KHz LOW:10-FULL HIGH:10-80Hz FREQUENCY RANGE 20-20KHz 20-20KHz 20-20KHz	S/N RATIO REF 1W AT 4Ω	>90dB	>90dB	>90dB
FREQUENCY RANGE 20-20KHz 20-20KHz 20-20KHz	GAIN RANGE	0.2-6V	0.2-6V	0.2-6V
202000	CROSSOVER RANGE	40-4KHz	40-4KHz	LOW:10-FULL HIGH:10-80Hz
DIMENSIONIS(MM) 250 405450 250 405450	FREQUENCY RANGE	20-20KHz	20-20KHz	20-20KHz
250x186*50 340x186*50 250x186*50	DIMENSIONS(MM)	250x186*50	340x186*50	250x186*50

(2)

Fuse At Battery For Wire Short Protection

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INSTALLATION (MONOSUBWOOFER)

