## Thank you for purchasing the GW4201D RAM expansion card for the Apple IIGS!

GW4201D was designed and manufactured by Garrett’s Workshop in the United States and provides the  
Apple IIgs with 8 megabytes of expansion RAM.

## Installation Instructions

GW4201D must be installed into the Apple IIgs memory expansion slot. Do not install GW4201D into one of the seven expansion card slots. Also ensure that GW4201D is inserted in the correct orientation. Markings on the card indicate the side which is to face towards the rear ports and slots of the IIgs.

## Need Help?

If you are having difficulty, feel free to contact Zane Kaminski, our engineer, at [zanekaminski@gmail.com](mailto:zanekaminski@gmail.com).

## Thank you for purchasing the GW4201D RAM expansion card for the Apple IIGS!

GW4201D was designed and manufactured by Garrett’s Workshop in the United States and provides the  
Apple IIgs with 8 megabytes of expansion RAM.

## Installation Instructions

GW4201D must be installed into the Apple IIgs memory expansion slot. Do not install GW4201D into one of the seven expansion card slots. Also ensure that GW4201D is inserted in the correct orientation. Markings on the card indicate the side which is to face towards the rear ports and slots of the IIgs.

## Need Help?

If you are having difficulty, feel free to contact Zane Kaminski, our engineer, at [zanekaminski@gmail.com](mailto:zanekaminski@gmail.com).

## Thank you for purchasing the GW4201D RAM expansion card for the Apple IIGS!

GW4201D was designed and manufactured by Garrett’s Workshop in the United States and provides the  
Apple IIgs with 8 megabytes of expansion RAM.

## Installation Instructions

GW4201D must be installed into the Apple IIgs memory expansion slot. Do not install GW4201D into one of the seven expansion card slots. Also ensure that GW4201D is inserted in the correct orientation. Markings on the card indicate the side which is to face towards the rear ports and slots of the IIgs.

## Need Help?

If you are having difficulty, feel free to contact Zane Kaminski, our engineer, at [zanekaminski@gmail.com](mailto:zanekaminski@gmail.com).