



## How to Mount Your AirHead Family Amps

1. Your AirHead family of amps (AirHead, Total AirHead, BitHead, or Total BitHead) has been supplied with a number of different attachable feet. The rubber feet can be stuck to the bottom of the amp if you are simply going to place it on a tabletop. But we like to attach the amp to the various source devices with the enclosed Velcoins.
2. First, remove the hook coins (the scratchy ones with all the miniature hooks) from their adhesive strip and stick them into the three circular foot wells on the bottom of the amp.
3. Then, clean the surface where you want to mount your AirHead. On portable players we recommend mounting the amp to the bottom side of your portable player with the amp controls facing towards you.
4. In this configuration the rubber door will act as a non-slip foot and the players' controls will tilt slightly towards you for easy access.
5. When used with laptop computers, we recommend sticking the amp on the back of the display with the amp controls about even with the right or left hand side of the display so they can be easily reached.
6. With home computers you can attach the amp to the tower or to the bottom of your desk for easy fingertip access.
7. Next, remove the loop coins from the strip, and stick them to the hook coin in the feet of the AirHead, adhesive side out. Carefully position the AirHead just above the desired spot, then slowly and firmly push the AirHead against the surface. This should stick the loop Velcoins into proper position. Carefully remove the AirHead leaving the loop coins, and then press each more firmly into place by hand.

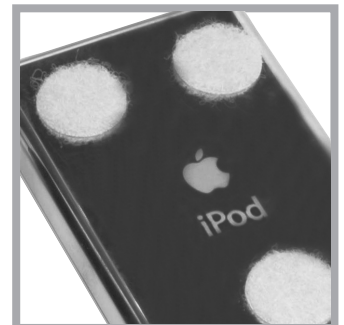
Additional Velcoins are available for purchase through our website.



AirHead & Velcoins



attaching the Velcoins



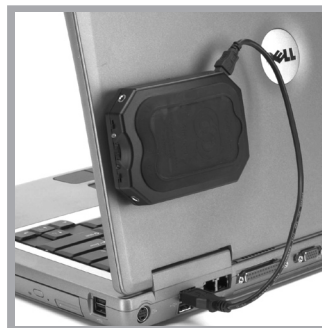
player with Velcoins



BitHead and portable player inside GigaBag



BitHead attached to bottom side of desk



BitHead attached to laptop



AirHead attached to portable player

Check out how to set up the AirHead with the HeadRoom GigaBag portable carrying case.