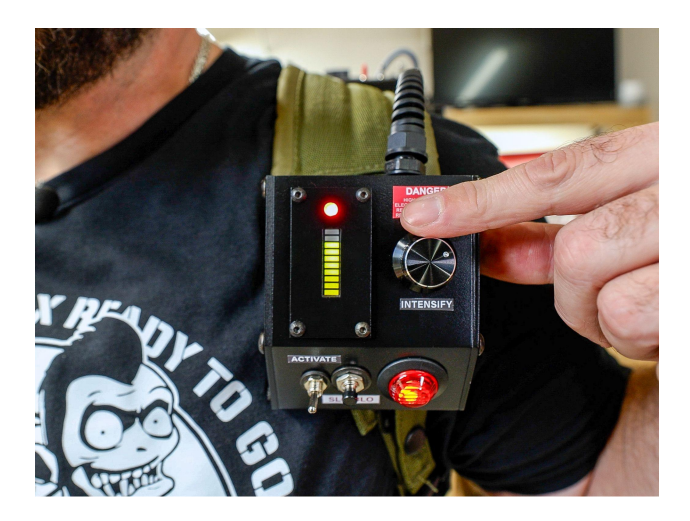
Ghostbusters Proton Pack Attenuator

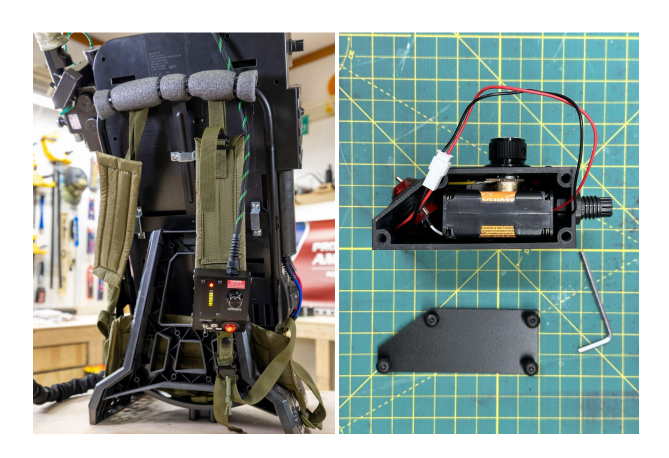
Thank you for purchasing my custom made attenuator, I appreciate your support!

This is my take on the Ghostbusters Proton Pack Attenuator originally designed by Adam Savage. I have taken key elements from the original attenuator and added my own style while still paying tribute to Adam Savage's brilliant idea and fandom.

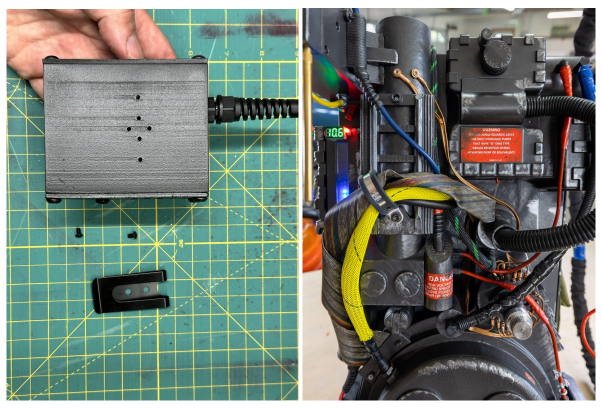


To turn on the attenuator, flip the "Activate" switch up to start the animation. This attenuator has a 10 segment LED display with 5 different animations that can be controlled via the "Slo-Blo" push button. You must push and hold the button until the new animation starts, then let go. On the top of the attenuator, you can control the speed of the animation with the "Intensify" control knob. The faster the animation, the shorter you will need to hold the button to switch between animations.

This attenuator is powered by 4 AAA batteries (not included). When you get your attenuator, remove the 4 button screws on the plain side (right side) compartment with the supplied 3mm allen wrench (see photos), carefully remove the battery holder while being mindful of the internal wiring, then install your batteries and reassemble. Be sure to install the battery compartment as shown in the photos, tolerances are very tight and the battery holder must be installed as shown. Be mindful not to over tighten the button head screws or you will strip the plastic. Battery run time will vary depending on type of battery, alkaline, rechargeable etc. and level/consistency of use. I have successfully gotten 5+ hours of continuous use during testing without issue.



On the back of the attenuator is a belt clip that can be unscrewed with an 2mm allen wrench (not included), and mounted from either direction horizontally or vertically. However, the attenuator is designed to be worn on the left shoulder strap of your alice frame with the cable running up and over the top of the pack. The belt clip is already installed for this method. On the end of the cable you will see a magnet embedded into the cable end with a separate magnet that you can hot glue or super glue to anywhere on your pack. See photos for suggestions of how I run it on my pack, but it's really up to you to be creative in your mounting location.



To see a how-to video of this attenuator in action, please visit the YouTube link below. https://youtu.be/vacWKx4DxLQ

Please remember, this is a hand built custom made prop and is 3D printed in PLA plastic, there will be some variations from attenuator to attenuator due to the custom build process. Exposure to extreme temperatures or being left in hot cars for long periods of time can cause issues with plastics and warping.

Please share your photos with me on social media, I'd love to see them in action. Thanks again for your support!

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