

The OmniShelf Disclaimers

When Mounting the OmniShelf using Magnets

- 1.) Maximum weight is 40 lbs. When mounting the OmniShelf via magnets, it must be attached to a metal surface that is 16 gauges or thicker. If not, the shelf may slide or become detached from the wall. If sliding occurs it may scratch or damage the surface that it is attached. The OmniShelf, LLC is not responsible or liable for any damage to the equipment or the shelf itself, due to improper use or attachment.
- 2.) DO NOT attach the OmniShelf to surfaces that contain sensitive electrical or electronic equipment.
- 3.) DO NOT use the OmniShelf if you have a pacemaker or any other medical devices that are sensitive to a magnet field.
- 4.) The OmniShelf, LLC is not responsible for any equipment or items that are placed on the OmniShelf.
- 5.) Although the OmniShelf can be used as a temporary case while on the work site, The OmniShelf, LLC is not responsible for any damage to any equipment that is stored inside the shelf. It is NOT water or weather proof.
- 6.) Mounting surfaces must be clean and rust and dust free.
- 7.) Magnets must have 100% contact with surface.
- 8.) Warning - Pinch Point: Keep fingers from the inside parts of the OmniShelf when closing. The OmniShelf, LLC is not responsible for injuries due to any body parts being pinched while using the OmniShelf.
- 9.) Warning – Pinch Point: Keep hands and fingers from between the shelf and the desired mounting surface. The mounting magnets are very strong and could cause injury if caught between the shelf and mounting surface. The OmniShelf, LLC is not responsible for injuries due to any body parts being pinched while attaching the OmniShelf to the mounting surface.
- 10.) The closing magnets could cause harm is they are chipped or broken. Do not touch the magnets with bare hands. If magnets are broken, replacement is suggested. The OmniShelf is not responsible or liable for any injury due to the use of cracked or broken magnets.

When Mounting the OmniShelf using Suction Cups

- 1.) The mounting surface and suction cup must be clean and non-porous.
- 2.) Ensure that each suction cup is fully compressed while in use. If there are any signs of the suction cups decompressing, it is required that the OmniShelf be removed and the surface and cups are cleaned.
- 3.) The OmniShelf, LLC is not responsible for damage to any equipment that the OmniShelf is attached to.
- 4.) The OmniShelf, LLC is not responsible for damage to any tools or equipment that is placed onto or inside of the OmniShelf.
- 5.) The OmniShelf, LLC is not responsible for any damage to the shelf or any equipment due to The OmniShelf falling off the mounting surface for any reason.