

Tear Aid is an instant extreme bond transparent patch. This super advanced product repairs puncture holes, rips, tears and more instantly without glue or liquid adhesives that leave a mess. The Type B vinyl repair kit has a unique adhesive that resists the oils in vinyl that cause other products to come loose and turn gummy over time. Key characteristics that differentiate Tear Aid from competing products include;

AIRTIGHT - Under pressure even when stretched
WATERIGHT - Under pressure even when stretched
CONFORMS - Even to irregular surfaces
CUTS EASILY - To any size with scissors
TRANSPARENT PATCH - Work with all colours
WON'T GUMMY UP - In high heat or over prolonged periods

Tear-Aid Type A can be applied to Canvas, Rubber, Neoprene, Nylon, Most Fabrics, Plastics, Sunbrella, Gortex, Polyethylene, Polypropylene, Polyurethane, Non-oiled Leather, Acrylics, Fiberglass, Stainless Steel, Aluminum, Polyester, Hypalon, Dacron... (Do not apply Type A to vinyl). If the top layer of the product you are repairing is any of the listed materials you will use Type A. Type A must always be applied dry.

Some key product repairs for Type A Tear Aid include;

Camping supplies, Tents, Backpacks, Sleeping Bags, Cots, Airbeds, Boat Covers, Screens, Windsurfer sails, Surfboards, Kites, Sailboard wind sails, kite board sails, Caravan awnings, Inflatable furniture, Rain gear, Cortex jackets, Umbrellas, Inflatable Water toys, Waterbed leaks, Soft sided luggage, Tarp repairs, Fishing boots, Canvas/Nylon Sails, Car covers, Boat covers, tops and seats, Dacron wind sails, Vinyl windows, Camper Trailer tents, Box trailers, Tonneau covers, Outdoor signage signs made of vinyl, Ventilation ducting to name but a few.......

TEAR-AID® is the durable, flexible, airtight, watertight, puncture-resistant, industrial-strength patch that protects against abrasion, moisture, saltwater, UV sunlight and extreme temperatures.

TEAR-AID[®] repairs so many different products in almost ALL industries: Fishing, Hunting, Camping, RV, Sporting Goods, Inflatable's, Wind and Kite Surfing, Kayaks, Marine, Boating, Seat, Military, Medical, Awnings, Tents, Pool Supply, Water parks, Surf and Dive Shops, Police and Fire, Beach Resorts, Hardware Stores, and Auto Parts Stores.

Each TEAR-AID[®] repair patch is made from an exceptionally tough, matte finish, abrasion resistant, elastomeric that resists puncture and tearing. It is combined with an aggressive adhesive formulated for high bond strength to a variety of surfaces such as canvas, leather, rubber, nylon, most plastics, paints, aluminum, stainless steel, fiberglass, polyurethane, polyethylene, polypropylene, vinyl and vinyl coated. TEAR-AID Type A and TEAR-AID Type B provide a simple and easy method of patching holes and tears, as well as an excellent protective film solution.

HOLDS AIR - under pressure even when stretched
HOLDS WATER - under pressure even when stretched
SEE-THRU PATCH - works with all colours
INSTANT ADHESION - with no sewing
CONFORMS -to irregular surfaces
WON'T TURN GUMMY - in high heat
UV RESISTANT - inhibits yellowing for years
CUTS EASILY -to any size with scissors
NO GLUE TUBES - no mess liquid adhesives to apply
ELASTIC PATCH - that won't pull off when stretched

Tear Aid Type A Vinyl Repair Kit consists of

- (1) 3" x 12" TEAR-AID Patch that cuts with scissors to any size
- (1) 7/8" x 7/8" Patch
- (1) 1 3/8" x 1 3/8" Patch
- (1) 12" Reinforcement Filament for repairing tears at edges
- (2) Alcohol Prep Pads
- (1) Illustrated Instructions and a Product Repair List

FAQ for Tear Aid Type A - Fabric Repair

I am looking to bind a piece of vinyl and a piece of canvas together, which product would work better? You have a unique repair job because you have both vinyl and fabric in the same repair job. You can repair it by:

First applying Tear-Aid Type B (which is for vinyl materials only) to the vinyl portion of the product that you would like to repair. Only stick the Type B to the vinyl side and not to the canvas side. Next you take Tear-Aid Type A and overlap the applied Tear-Aid Type B with the Tear-Aid Type A and across to the canvas side to hold it all together.

Will your patches fix an inflatable tear that is on a seam? Tear-Aid can fix inflatable's, but will not repair seams. Air can leak under the patch though the seam itself.

Can Tear-Aid be applied to a wet surface? Type A must always be applied to a dry surface.

Can Type A be used on vinyl (PVC) materials? Do not use Type A on vinyl surfaces. Vinyl materials have oils that in time would cause the Type A adhesive to turn gooey and lift off the vinyl. Only use Type B on vinyl surfaces. The Type B adhesive was made specifically for vinyl.

What temperature can I wash the bag safely without damaging the Type A

patches? You will have to hand wash the bag. Temperature is not a factor in regards to protecting the patch (it has a temperature range of -20°f to 160°f). Only wash over the polyurethane side and avoid getting the adhesive side wet. You cannot get the adhesive side of the patch wet or the patch can lift off. Avoid washing if possible. Fabric that is porous will absorb though the cloth and cause the patch to release. Wash the item with care not to soak the back side of the patch. If slight lifting occurs, let dry and the patch will reattach.