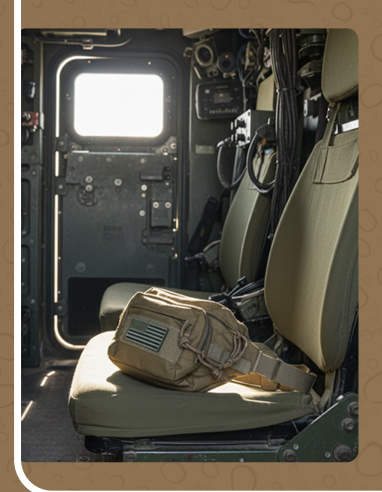


TACTICAL FANNY PACK

ENGINEERED WITH DRYOUT® MOISTURE-REMEDIATION TECHNOLOGY



ELIMINATE MOISTURE WHEN CONCEALING

Tactical fanny packs often carry firearms, magazines, phones, batteries, and other precision gear vulnerable to humidity, sweat, and rain. The DRYOUT Tactical Fanny Pack actively pulls moisture away from stored items -- preventing rust, corrosion, and electrical damage -- so personnel can depend on concealed equipment when it matters most.

By neutralizing humidity and condensation caused by body sweat, rain, and condensation, DRYOUT stops rust, corrosion, and electrical faults before they start -- reducing maintenance, malfunctions, and downtime.

PULLS



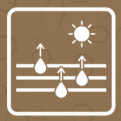
Actively pulls moisture from gear/equipment

TRAPS



Traps moisture to help prevent damage

RELEASES



Releases moisture with direct heat or airflow



TACTICAL FANNY PACK SPECS

Customizable to any size, shape, and color. Part numbers are assigned by order.

CONTACT

Mike Young
Director of Military Biz Dev
Office: 800-676-9415 x 706
Cell: 720-415-5040
Email: mike@dryout.com
Website: DRYOUT.com



WHY DRYOUT?

- Field operational -- no power source required.
- Designed for extended/repeated use.
- Quick stow, easy to place gear inside.

DESIGNED FOR HARD CASES

- Prevents rust and corrosion on firearms, magazines, and metal components exposed to sweat, humidity, or rain.
- Protects electronics -- phones, batteries, and comms gear -- from condensation, shorts, and electrical failure.
- Maintains smooth, reliable function of gear.
- Field-ready and low-maintenance -- no power needed; reusable, and keeps gear dry and mission-ready.

OUTPERFORMS TRADITIONAL DESICCANTS

DRYOUT absorbs more moisture than other "solutions" in the market today.

15.37x

3,464x

Desiccant Tin Canister

Silica Gel Packet

In a controlled test comparing a 6x12-inch DRYOUT panel to leading moisture-control solutions -- including a silica gel packet and silica gel tin canister, and a plug-in dehumidifier -- DRYOUT demonstrated significantly superior performance.

