

STEP THREE

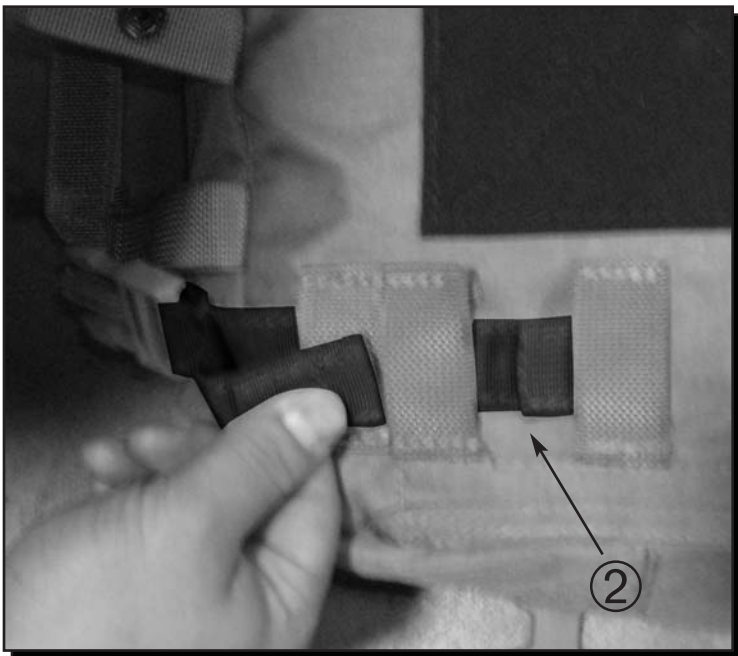


3. Push Flex-Tab™ through bottom pouch web slot.

Pull Flex-Tab™ & hook tab on bottom web strap. Reverse order to remove pouch from panel. When configuring as back pack cover, route 1 inch webbing through bottom channel of Molle and reroute through tri-glide to secure.



STEP TWO



2. Pull tab through web slot on panel. Feed tab through web slot on pouch. Continue weaving tab through consecutive web slots.

MISSION GO BAG MOUNTING INSTRUCTIONS



COMFORT, VERSATILITY & STRENGTH.

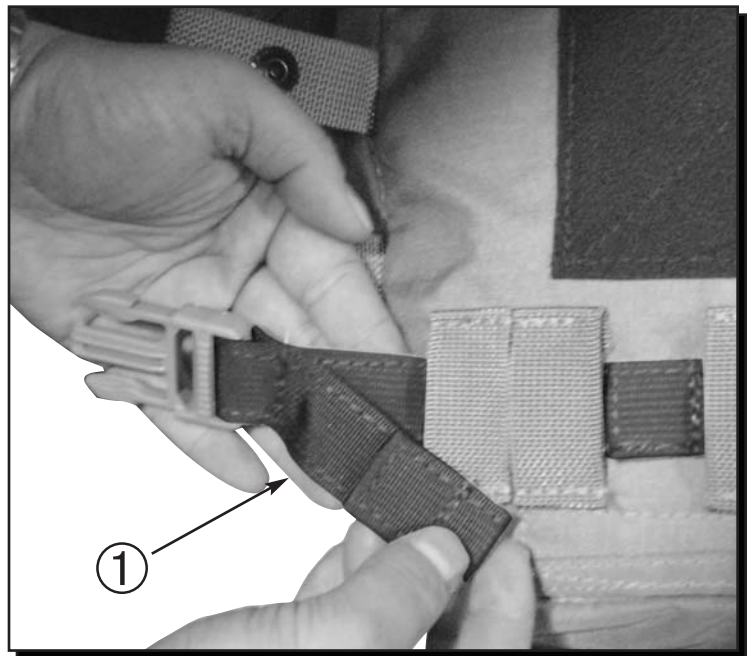
Designed for comfort, versatility & strength, the S.O.TECH's Mission Go Bag fulfills multiple requirements. Can easily be reconfigured as a shoulder bag & with a fold & a snap it converts into a waist/fanny pack that rides below body armor. Stowing the shoulder straps in the rear pocket configures the bag as a briefcase utilizing stowable carrying handles or as a large vest pouch for front or back using the PALS/MOLLE compatible Flex-Tab™ attachment system (U.S. Patent Pending). These tabs can also secure the bag to a larger pack. A contoured shoulder strap, padded back plate & sleek design with rounded edges provide comfort required for long missions. Thick shoulder straps, reinforced attachment points & large buckles provide durability required in modern combat environments, while economic use of high-tech materials minimizes the bag weight as part of the soldier's load. Logically placed & enlarged buckles & zipper pulls provide ease of operation in stressful operations & inclement weather.

ABILITY TO FACILITATE NUMEROUS MISSIONS.

The Mission Go Bag received its name because of its ability to facilitate numerous missions – survival go bag, medical bag, explosive breacher bag, sniper bag, EOD tech bag, tool bag, & laptop bag (designer for Military Issue Panasonic Toughbooks and others of similar size). The bag is equipped with a large zippered main compartment & a bellowed zippered front pocket. The main compartment has four draw corded pouches, a flat pouch & a tape dispenser.

HOLSTERS • VESTS • HARNESSSES • PACKS • THIGH RIGS • SLINGS

STEP ONE



1. Feed pouch tab through top web slots on panel.