

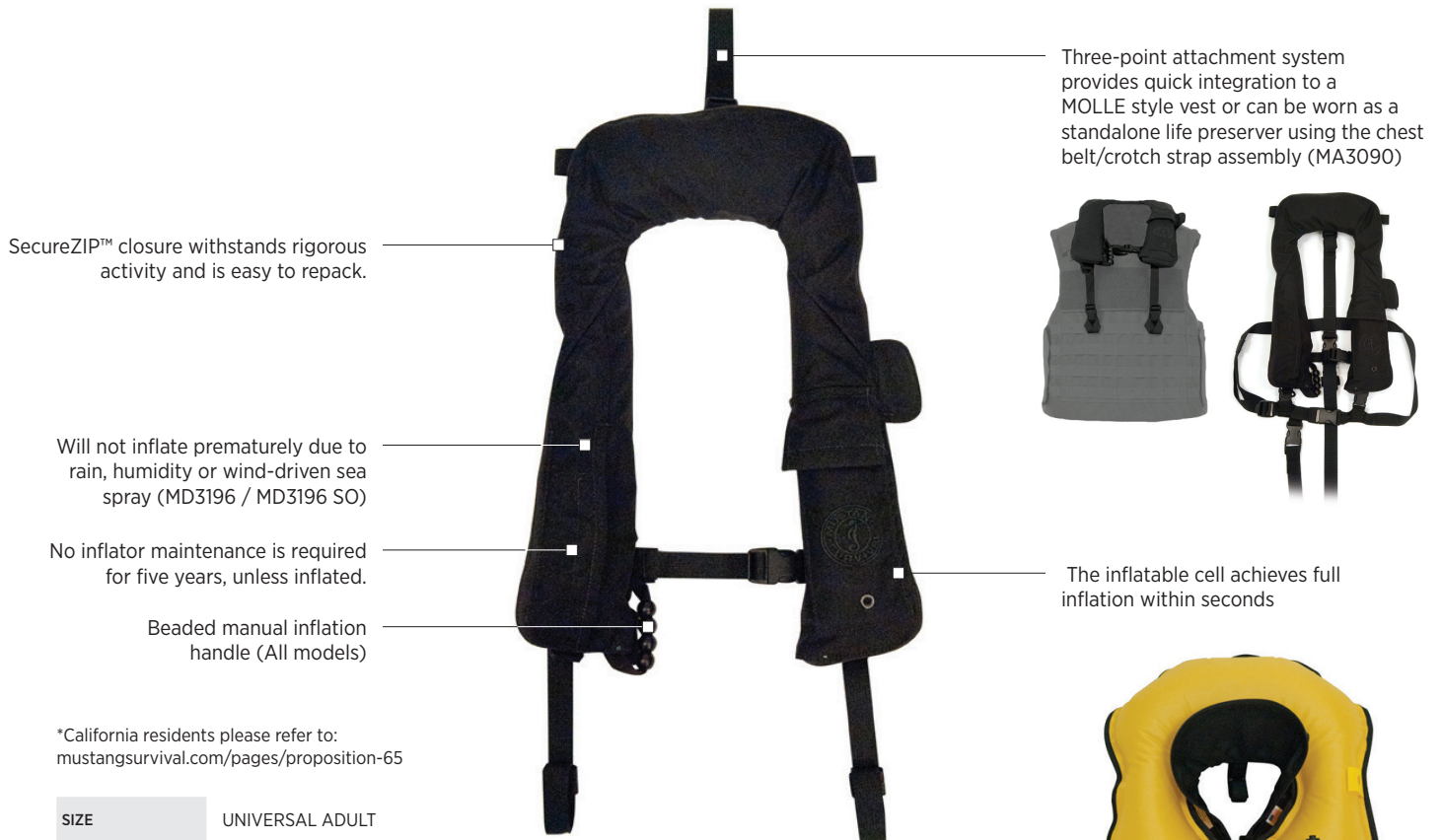
COMPACT TACTICAL LIFE PRESERVER (MD3196 / MD3196 SO / MD3091 / MD3091 SO)



The Mustang Compact Tactical Life Preserver line has been designed to specifically integrate with tactical or body armor vests that use a MOLLE (Modular Lightweight Load-carrying Equipment) webbing system and grab handle. The low-profile design provides flotation capability for body armor and tactical vest users, with minimum bulk or interference.

The MD3196 and MD3091 have a yellow bladder and SOLAS-grade retro-reflective tape. The MD3196 SO and MD3091 SO have an olive drab bladder and no retroreflective tape. All versions include a SOLAS whistle, a tab for attachment of a signal light, and have a left-side mounted outside pocket designed to accommodate two, six-inch chemlights, flashlight or other small equipment.

The MD3196 models automatically inflate when submerged in water using Hydrostatic Inflator Technology (H.I.T.). The MD3091 models use a Halkey-Roberts 6F manual only inflator. Both PFDs will inflate in seconds and provide 35 lbs of buoyancy.



*California residents please refer to:
mustangsurvival.com/pages/proposition-65

SIZE	UNIVERSAL ADULT
COLOR	MD3196 / MD3091
	■ BLACK ■ COYOTE TAN BLADDER: YELLOW WITH SOLAS TAPE
	MD3196 SO / MD3091 SO
	■ BLACK ■ COYOTE TAN BLADDER: OLIVE DRAB WITHOUT SOLAS TAPE
ACCESSORIES	MA3090: CHEST BELT/CROTCH STRAP ASSEMBLY FOR USE AS A STANDALONE LIFE PRESERVER MA7219: MANUAL CONVERSION KIT (MD3196 ONLY)
RE-ARM KIT	MA7214-10: RE-ARM KIT FOR AUTOMATIC INFLATOR IN (MD3196 / MD3196 SO) MA7170: RE-ARM KIT FOR MANUAL INFLATOR IN (MD3091 / MD3091 SO) MA7224 TRAINING RE-ARM KIT: LOWER COST, MANUAL ONLY INFLATION FOR FAMILIARIZATION AND SAFETY TRAINING (PACK OF 12) (MD3196 / MD3196 SO ONLY)



MANUAL CONVERSION KIT (MA7219)

Optional cap can be installed on the water inlet port preventing the automatic operation of the H.I.T. system in the MD3196. This manual conversion cap provides for optimal mission planning and allows the operator to select the inflation capability (manual or automatic) prior to the mission.

