



# TOUGH, RUGGED AND READY!

**A**re you ready for a full-size mountain bike (MTB) that is rugged, all-terrain and it just happens to fold?

Designed by Montague Corporation which is based in Cambridge, Massachusetts, USA, the Paratrooper® military-grade MTB and SwissBike™ range of MTBs are the world's only full-size high-performance mountain bikes that can fold to fit in the trunk of a compact car.

Whatever your vehicle: sedan or SUV etc, in under 30 seconds, your bike can be locked safely in the boot – no tools, no roof rack, no hassle!

## **PARATROOPER® - A STRONG MILITARY HERITAGE**

In 1997, under a grant from US's Defence Advanced Research Projects Agency, Montague Bikes partnered with the US Marines to develop the Tactical No Signature MTB using a new folding bike frame design integrating the F.I.T™ (Folding Integrated Technology) system. The non-electric version, named the Paratrooper®, soon became available thereafter.



Paratrooper® - your rugged military-grade companion

The F.I.T™ system allows a full-size, high performance MTB to fold in half so that it could fit through the aircraft cargo door with an airborne ranger and be used as ground transportation on light armoured vehicles and in battlefield reporting.

Devised to endure harsh terrains, the Paratrooper® Tactical Folding MTB is equipped with front suspension, 24-speed SRAM X-5 shifters, and heavy duty double cage aluminum pedals to tackle rough terrain.

Folded and ready for your car boot

## **SwissBike™ - lifestyle MTB**

Like its military brother, the

lifestyle range of Montague Bikes known as SwissBikes are equally sturdy and robust. Like the Paratrooper®, the SwissBike mountain bike range also folds simply without the use of tools – just by turning one quick lever, it folds under 30 seconds into a 36" x 28" x 12" pack without any tools and ready for your car boot.

Both the Paratrooper® and SwissBikes™ use only standard full-size bicycle geometry. These bikes also use all standard top tube lengths, head tube angles, seat tube angles and chain stay lengths. Their frame is made of state of the art custom drawn 7005 series, aircraft grade aluminum tubing that are welded and finished with a 5-layer

