

Military Mission knives and tools



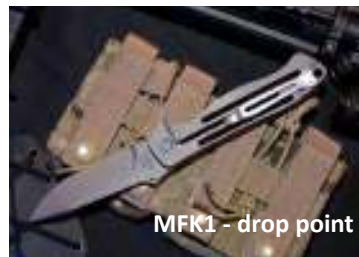
IHC Hytech is proud to represent the unique military technologies of Mission Knives and Tools Inc. Mission's products are designed to meet the requirements and desires of elite U.S. military units who want light weight, high strength, non magnetic, and non corrosive knives and tools. The Multi Purpose (MP) Series Knives, made from a special titanium alloy, are designed to serve in all types of environments and on all types of missions.

MPK12-titanium

The MPK will not corrode or dull under any conditions in sea water, making it ideal for high use knife in that environment. Extended field test have substantiated that V-ground blade has a durable edge which is not susceptible to wear or chipping. The rounded serration is superior for cutting a variety of materials. Hardness, resistance to abrasion is exceptional on the MPK12-Ti. This will be demonstrated when the edge is resharpened. Mission Knives has found that a diamond coated round sharpener works for this purpose. The MPK has been proven to be the "World Toughest Knife" by 12 years of vigorous SOCOM military usage without a single broken MPK in the field. Use it, abuse it, put it away wet or dirty, the knife will last a lifetime.

MPK10 - titanium

The MPK 10 was designed to be used in any kind of weather and environment. MPK is lightweight, non-magnetic, non-cor-



rosive, and multifunctional field tool and combat knife made from the Mission special blend of titanium called Missionite. Missionite is very superior wear resistance and can be "thru-hardened" to Rockwell C 47, while still maintaining its flexibility. At this strength and hardness, cutting edge retention is superior, plus, corrosion (including sea water) will not dull the knife cutting edge- a serious problem when using steel knives.

MFK1- foldable titanium knife

This is the unique and difficult to find MFK-1 skeletonized folder from Mission Knives made in a proprietary titanium alloy. Missionite has superior wear resistance and can be "thru-hardened" to Rockwell C 47, while still maintaining its flexibility. At this strength and hardness, cutting edge retention is superior, plus, corrosion (including sea water) will not dull the knife's edge - a serious problem when using steel knives. These knives are 40-50% lighter than their steel counterparts and nonmagnetic!

IHC Hytech B.V.

Elftweg 3
4941 VR Raamsdonksveer
The Netherlands

T +31 162 52 22 02
F +31 162 51 90 69
hytech@ihcmerwede.com
www.ihchytech.com /
www.ihcmerwede.com