YOUR EQUIPMENT IS THE FIRST LINE OF DEFENSE

## MARINE CORPS SYSTEMS COMMAND Program Manager Infantry Combat Equipment



**Overview:** The Parachutist High Altitude Oxygen System (PHAOS) increases the altitude at which parachutists can safely exit aircraft by providing aviator's breathing oxygen (ABO) as a scheduled oxygen dilution through the full range of altitudes, from sea level to 35,000 feet mean sea level (MSL), during High-Altitude Low-Opening (HALO)/High-Altitude High-Opening (HAHO) operations.

Features: Tools to maintain oxygen equipment

**Components:** Wrenches

**Approved Acquisition Objective (AAO):** 

UNIT	AAO
I MEF	2
II MEF	2
III MEF	2
MARFORRES	4
MARFORCENT	0
MARFORSOC	2
WRMR	0
DMFA	0
SPT EST	3
TOTAL	15

## PARACHUTIST HIGH ALTITUDE OXYGEN SYSTEM TOOL KIT

**Concept of Distribution:** Organic to active and reserve Marine reconnaissance battalions, force reconnaissance companies, and Marine Raider regiments and battalions

Fielding Status: Fielded

**Requirements Document(s):** Statement of Need (SON), dated 29 Mar 2004

**Training:** U.S. Army Quartermaster School, Fort Lee, VA

Manual(s): SL-3-11249A

**Supply/Logistics:** 

Nomenclature: TOOL KIT, PARACHUTIS TAMCN: C79062B ID No: 11249A NSN: 4240-01-537-7582 SAC: 3 AAC: F IED: 1 Oct 2021

Contact Information: PM\_ICE@usmc.mil

May 2020

## PRODUCT INFORMATION SHEET

http://www.marcorsyscom.marines.mil/Portfolios-and-Programs/GCES/PMICE/