

M2-OPS

Operator Protection System



External heat-sink fins and internal convection cooling-channels mitigate heat transfer.

M2 Operator Protection System Features

- ▶ Mitigates heat to protect operators and gear from burns
- ▶ Eliminates the need for handles, mitts or gloves
- ▶ Revolutionary material that will not melt
- ▶ Resists chemicals and abrasion
- ▶ Reduces mirage and IR signature
- ▶ All-weather no-slip grip
- ▶ Grip Sleeve micro-pocket allows the installation of a momentary activation switch
- ▶ M2 sleeve remains installed on the barrel

PROUDLY MADE

IN THE USA



MANTA



Available in Black, Flat Dark Earth, Olive Drab & Camouflage.

Temperature Results After 200 Rounds Sustained Fire



Barrel Temperature 634°F/334°C



Sleeve Temperature 50°F/10°C



Gloved hand barrel change.

The use of revolutionary materials, coupled with cutting-edge designs has allowed Manta to solve a problem that plagues the .50 caliber machine gun barrel, HEAT! The Manta M2 Barrel Sleeve will resist the extreme heat generated from the barrel; thus, protecting operators and gear from accidental burns while changing or handling a hot barrel. The M2 sleeve also helps to reduce mirage and IR signature. The Manta M2 Barrel Sleeve can remain on the barrel at all times, in any operational situation. The tactile grip allows easy-on, easy-off manipulation of any .50 caliber barrel and will not melt.

MANTA.US



VIDEO LINK

Watch live fire video of the M2 barrel sleeve with 200 rounds sustained fire.

Grip Sleeve Switch Pocket



NSN 1005016071667 Black
NSN 1005016071668 Flat Dark Earth

The MANTA M2 Operator Protection System consists of 1 each .50 caliber barrel sleeve, 2 each grip sleeves and 1 each charging handle sleeve.

www.manta.us

Advanced Innovation and Manufacturing, Inc.

326 Pearl Street N.E.
New Philadelphia, OH 44663

330.308.6360
fax 330.365.9329

