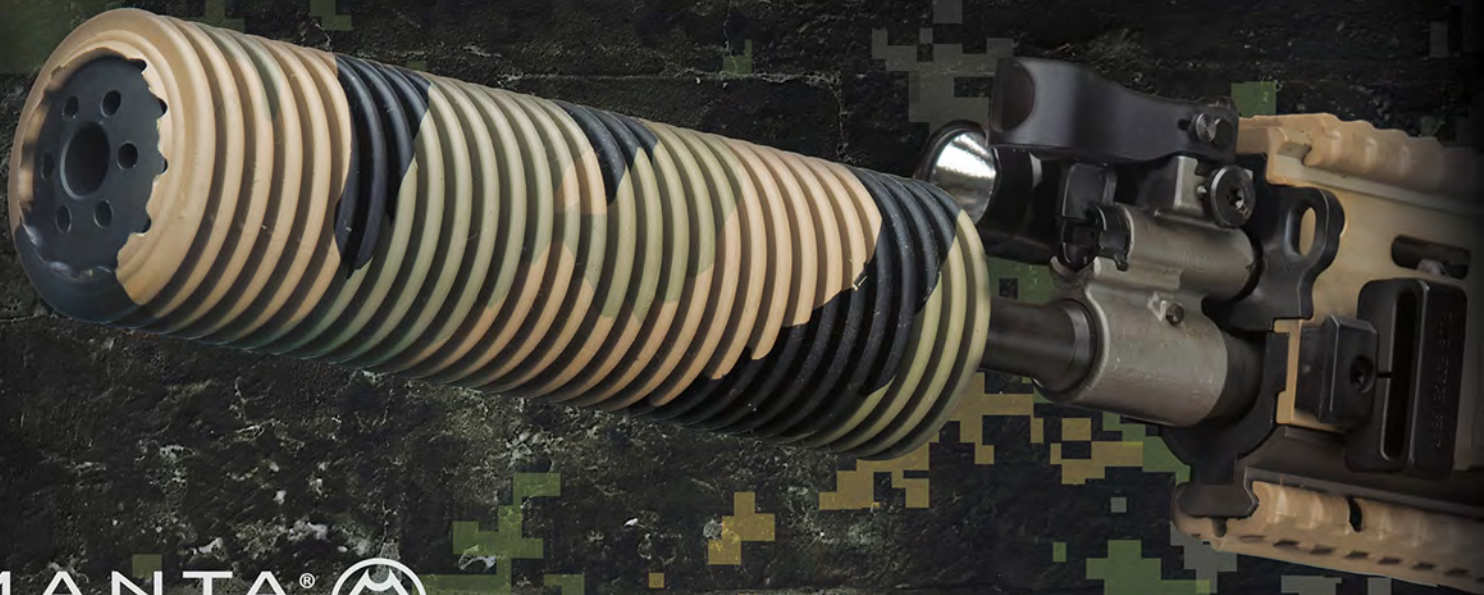


SUPPRESSOR COVER

Stay Cool Going Hot!™ Protect yourself and your gear from the blazing heat of suppressors.




MANTA®

www.manta.us



SUPPRESSOR COVER

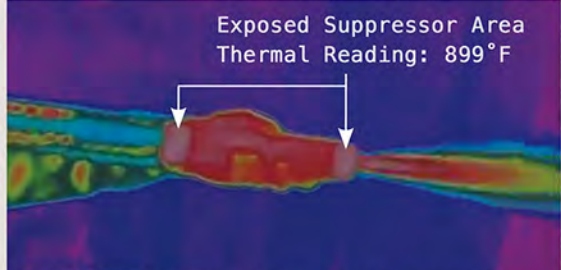
MANTA Suppressor Covers resist the extreme heat generated from suppressors, thus protecting operators and gear from accidental burns while helping to reduce mirage and IR signature. Covers will not melt! The Suppressor Covers feature a rubberlike tactile feel and can easily be cut to length or placed end to end for greater coverage area. Radial heat sync fins dissipate heat while internal convection channels draw ambient air into the cover with every shot. MANTA's proprietary material coupled with its heat mitigating features allows operators to hold or remove the suppressor even after sustained use. MANTA Suppressor Covers come in multiple size ranges to fit most suppressors.




COLOR
OPTIONS:

- Tan (FDE)
- Green (OD)
- Black (BLK)
- SC-Camo (CAMO)

Exposed Suppressor Area
Thermal Reading: 899°F



Video Link: Watch Manta's heat-resistance in action. 90 rounds full auto with bare hand on the Suppressor Cover.



The complex block contains several elements: a photograph of three MANTA suppressor covers in different colors (tan, green, black) and one in SC-Camo, shown in various orientations; a list of color options with corresponding color swatches; a thermal image showing a suppressor with a MANTA cover, with a white bracket and arrow pointing to the cover area and a text label indicating a thermal reading of 899°F; a QR code; and a text link to a video demonstrating the cover's heat resistance.