



POLAR APEX

SUPPRESSOR COVER



POLAR APEX

SUPPRESSOR COVER

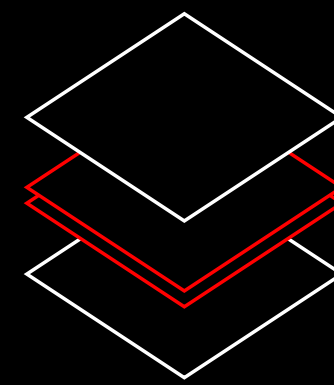
PATENT PENDING LOCKING MECHANISM

OUR 2-POINT LOCKING MECHANISM LOCKS THE SUPPRESSOR COVER TIGHTLY TO THE SUPPRESSOR BODY TO PREVENT UNWANTED MOVEMENT OR DETACHMENT

QUICK DETACHMENT

MIL-SPEC VELCRO SURFACES GUARANTEE QUICK INSTALL AND REMOVAL OF THE SUPPRESSOR COVER, EVEN WITH GLOVES ON

SUPERIOR MULTILAYER CONSTRUCTION



500D CORDURA
PU-COATED HYDROPHOBIC COVER LAYER

TWO LAYERS OF AEROGEL BASED AEROSHEET™
CAN WITHSTAND HEAT LONGER THAN ANY SUPPRESSOR
COVER CURRENTLY AVAILABLE

CARBON FIBER ARAMID
EXTRA BASE LEVEL PROTECTION AND STABILITY

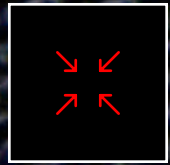
STICHING
DONE WITH HIGH QUALITY MIL-SPEC ARAMID AND NOMEX THREAD



POLAR APEX

SUPPRESSOR COVER

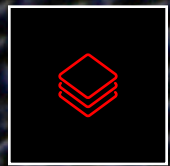
KEY FEATURES



WILL NOT LOOSEN DURING USE



EASY TO DETACH



SUPERIOR ISOLATING PROPERTIES

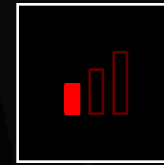


PROTECTS FROM CONTACT BURN



MULTIPLE SIZE OPTIONS

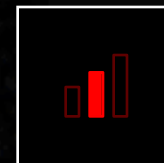
SIZE VARIANTS



SMALL (SC-S)

D: 38-43mm

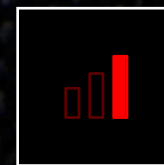
L: 115mm



MEDIUM (SC-M)

D: 38-43mm

L: 130mm



LARGE (SC-L)

D: 42-47mm

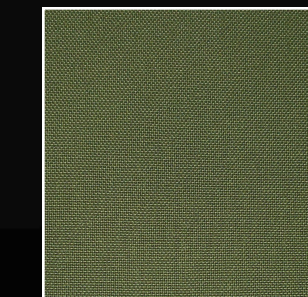
L: 175mm

COLORS

MATT BLACK (MB)



OD GREEN (OD)



MULTICAM (MC)





POLAR APEX

POLAR APEX FINLAND

POLARAPEX.FI

INFO@POLARAPEX.FI

@POLARAPEX_FINLAND