

BEFORE WEARING HALO

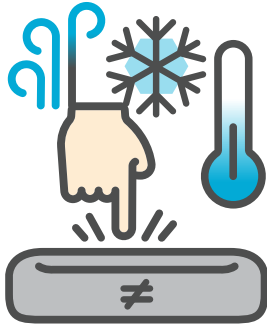
STATE-OF-THE-ART IMPACT TECHNOLOGY



START BY READING STEPS... 1 2 3

1

WHEN COOL



STIFFENS

WHEN FIRST REMOVED FROM CARTON OR LEFT IN COOL TEMPS, HALO'S TECH CAN CAUSE IT TO STIFFEN.

2

WARM TO

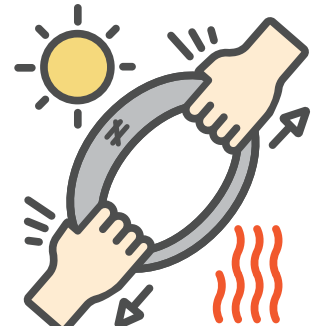


SOFTEN

WARMS EASILY WITH YOUR BODY HEAT OR NEAR ANOTHER SAFE SOURCE OF WARMTH TO SWIFTLY SOFTEN.*

3

ONCE SOFT



STRETCH

AFTER SOFTENED, GRIP TWO ENDS OF HALO & STRETCH SLIGHTLY FOR BEST FIT. STAYS SOFT ON HEAD!

FOR PROPER PROTECTION, HALO SHOULD BE POSITIONED SQUARELY ON YOUR FOREHEAD, ABOVE YOUR EYEBROWS AND BELOW YOUR HAIRLINE.

CALL 1-844-863-7825 WITH ANY QUESTIONS
PATENTED WORLDWIDE, VIGOROUSLY ENFORCED.
©2021 UNEQUAL TECHNOLOGIES COMPANY. ALL RIGHTS RESERVED.



REDUCE THE RISK OF HEAD INJURY.**

SHARE @UNEQUALTECH   

ADVANCED TECH CAUSES UNEQUAL HALO TO STIFFEN IN COOL/COLD ENVIRONMENTS WHEN NOT ON YOUR HEAD. WARMING THEN STRETCHING WILL MAKE IT MORE FLEXIBLE, AND THEREFORE MAKING IT EASIER TO PLACE ON YOUR HEAD TO ACQUIRE AN ACCURATE FIT. ONCE YOU WEAR IT FOR A FEW MINUTES, IT WILL SOFTEN EVEN MORE!

WARNING: STORE AT ROOM TEMPERATURE WHEN NOT IN USE. MUST BE WARM BEFORE STRETCHING. STRETCHING WHILE COOL, MAY CAUSE THE FOAM TO SEPARATE.

*DO NOT PLACE UNEQUAL HALO DIRECTLY ON TO ANY HEATING DEVICE.

**UNEQUAL REDUCES RISK OF HEAD INJURY AS COMPARED TO NO HEAD PROTECTION.