

Replacement Suspensions for MSA Hard Hats

MSA Fas-Trac® III Ratchet Suspension

The MSA Fas-Trac III Suspension helps to reduce pressure headaches and pulled hair, and stays on your head.

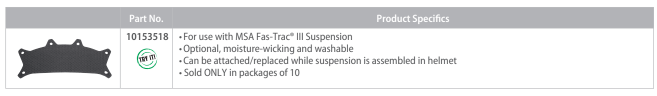
- Sweatband fully covers headband and worker's forehead
- 2 Three levels of nape strap adjustment for customized fit
- 3 Lower nape strap improves retention
- 4 Smooth ratchet rotation and secure hold





| | SUSPENSION TYPE (4-point, unless otherwise noted) | | | |
|---------------------------------|---|------------|------------|----------------------------|
| | Fas-Trac III | 1 Touch | Staz-On | Swing Ratchet ¹ |
| HELMET TYPE (SIZE) | O | | Pare IIIII | 4 |
| V-GARD CAP OR HAT (STANDARD) | 10148708 🕅 | 10061123 🕅 | 10087218 | 816645 |
| V-GARD CAP (SMALL) | 10148706 | _ | 467386 | _ |
| V-GARD CAP (LARGE) | 10148707 | _ | 492566 | _ |
| V-GARD 500 CAP (STANDARD) | 10148708 | 10061123 | 10087218 | 816645 |
| V-GARD 500 HAT (STANDARD) | 10148708 | _ | 10087218 | _ |
| SMOOTHDOME CAP (STANDARD) | 10148708 | 10061123 | 10087218 | 816645 |
| TOPGARD CAP OR HAT (STANDARD) | 10153384 🐨 🖷 | 10061127 | _ | 816648 |
| THERMALGARD CAP (STANDARD) | 10153384 mm | 10061127 | _ | _ |
| SKULLGARD CAP OR HAT (STANDARD) | 10153385 | 10061128 | 454231 | 816654 |
| SKULLGARD CAP (LARGE) | 10126693 | _ | 468096 | _ |
| SUPER-V CAP (STANDARD) | 10126683 | _ | _ | _ |
| VANGUARD CAP (STANDARD) | 10153386 | _ | _ | _ |
| COMFO-CAP (STANDARD) | 10153385 | 10061128 | 454231 | _ |

The Fas-Trac III Suspension sweatband accessory keeps workers cool and dry.



A WARNING

Use only the indicated MSA suspension in your MSA helmet. Do not mix suspension sizes and helmet sizes (i.e., putting a standard sized suspension in a large helmet or any other mismatched combination). Do not use competitor suspensions in MSA helmets. Inspect your suspension frequently. Suspensions should be replaced every 12 months, regardless of inspection results. Replace immediately (along with the helmet), if an impact has occurred. Failure to follow these instructions will reduce the energy absorbing ability of the protective helmet to receive impact, and could result in serious injury or death.