

woody's RUNNER COMPARISON GUIDE

Standard (7/16" Flat top host bar) *



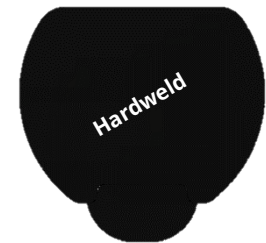
Entry level wear bar for leisurely riding on good conditions. Limited life span due to lack of carbide and hardweld.



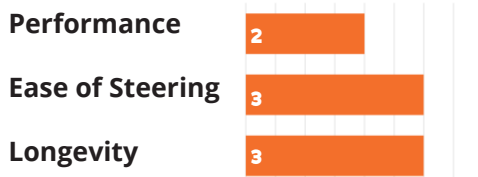
Hardweld (1/2" Flat top host bar) *



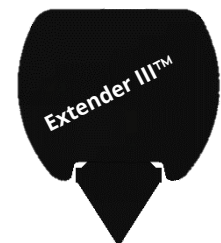
Entry level wear bar for leisurely riding on good conditions. Increased lifespan due to the addition of hardweld. Popular choice for mountain riders.



Extender III™ (7/16" Flat top host bar) *



Carbide wear bar for trail riding un-studded to light studded snowmobiles. 4" of cutting carbide allows for improved handling on icy conditions. Hardweld is also added in high wear areas to prolong runner life.



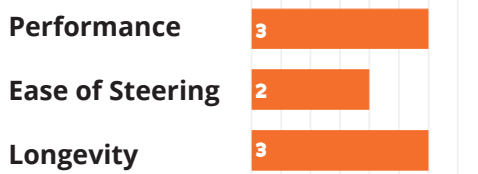
Trail Blazer IV™ (1/2" Flat top host bar) *



Carbide wear bar for trail riding un-studded to moderately studded snowmobiles. 6" of cutting carbide allows for improved handling on icy conditions. Hardweld is also added in high wear areas to prolong runner life.



Executive™ (1/2" Flat top host bar) *

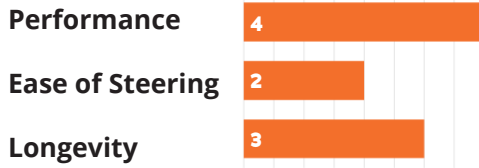


Carbide wear bar for trail riding moderate to heavily studded snowmobiles. 8" of cutting carbide allows for improved handling on icy conditions. Hardweld is also added in high wear areas to prolong runner life.



*Majority of runner configurations use this diameter host bar

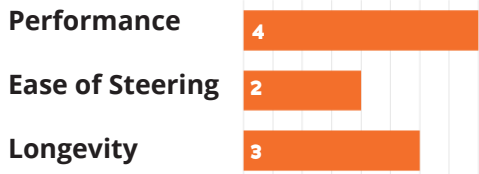
Ace™ (Customer rectangular host bar)



Aggressive, rectangular profile host bar that penetrates deep into the hardest packed snow. Available in 4-8" of cutting carbide to accommodate un-studded to heavily studded snowmobiles. Hardweld is also added in high wear areas to prolong runner life.



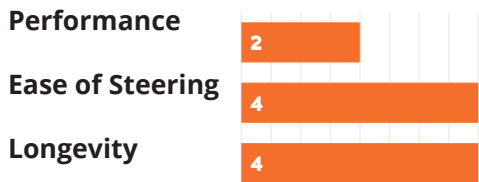
Maverick™ (Custom hourglass host bar)



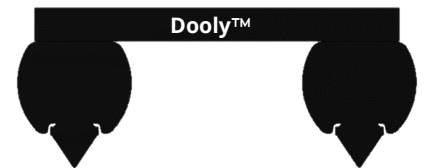
Aggressive, hourglass profile host bar that digs deep and turns hard in a wide variety of conditions. Available in 4-8" of cutting carbide to accommodate un-studded to heavily studded snowmobiles. Hardweld is also added in high wear areas to prolong runner life.



Dooly™ (2-7/16" flat top host bars welded to a steel plate)

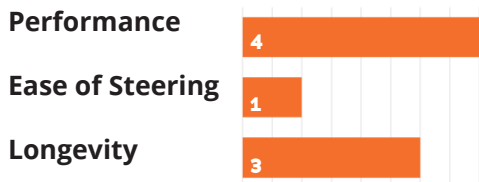


Dual runner design that eliminates darting and decreases steering effort. Available in 4-8" of cutting carbide per host bar to accommodate un-studded to heavily studded snowmobiles. Hardweld is also added in high wear areas to prolong runner life.

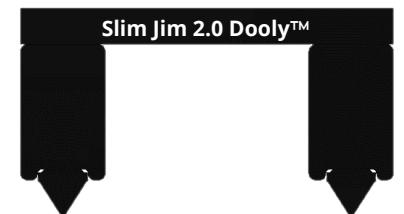


DUAL RUNNER ANTI-DART

Slim Jim 2.0 Dooly™ (2-custom rectangular host bars welded to a steel plate)



Aggressive dual runner design that eliminates darting and penetrates deep for maximum cornering ability. Available in 4-8" of cutting carbide per host bar to accommodate un-studded to heavily studded snowmobiles. Hardweld is also added in high wear areas to prolong runner life.



DUAL RUNNER ANTI-DART

Performance: The cornering ability of the runner (1 = Limited Ability 4 = Maximum Ability)

Ease of Steering: How easy it is to turn the handle bars (1 = More Effort 4 = Less Effort)

Longevity: Lifespan in comparison to a standard steel runner (No carbide or hardweld)

Cost: MSRP cost to equip an average snowmobile (1 runner per ski)