

Matt Bateman - National Sales Manager

Not only have I experienced the incredible performance and reliability of using Grim Reaper in the field for more than 17 years, I also get to see the pride, integrity and quality behind the scenes, each and every day, that goes into building the best broadheads on the planet. I can confidently give my endorsement that there are no better!



Tim Wells – Host Relentless Pursuit

In life you only experience a few great moments and when it happens you sure don't want your equipment to fail. That's why I shoot Grim Reapers!

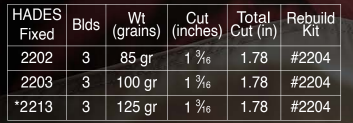


Jay Liechty – Founder/Owner Grim Reaper Broadheads It is with great pride that I personally design each Grim Reaper Broadhead to be the very best possible. Toughness, accuracy, penetration and sharpness for the quickest, most humane kills possible so we can all Watch'em Drop!



HADES

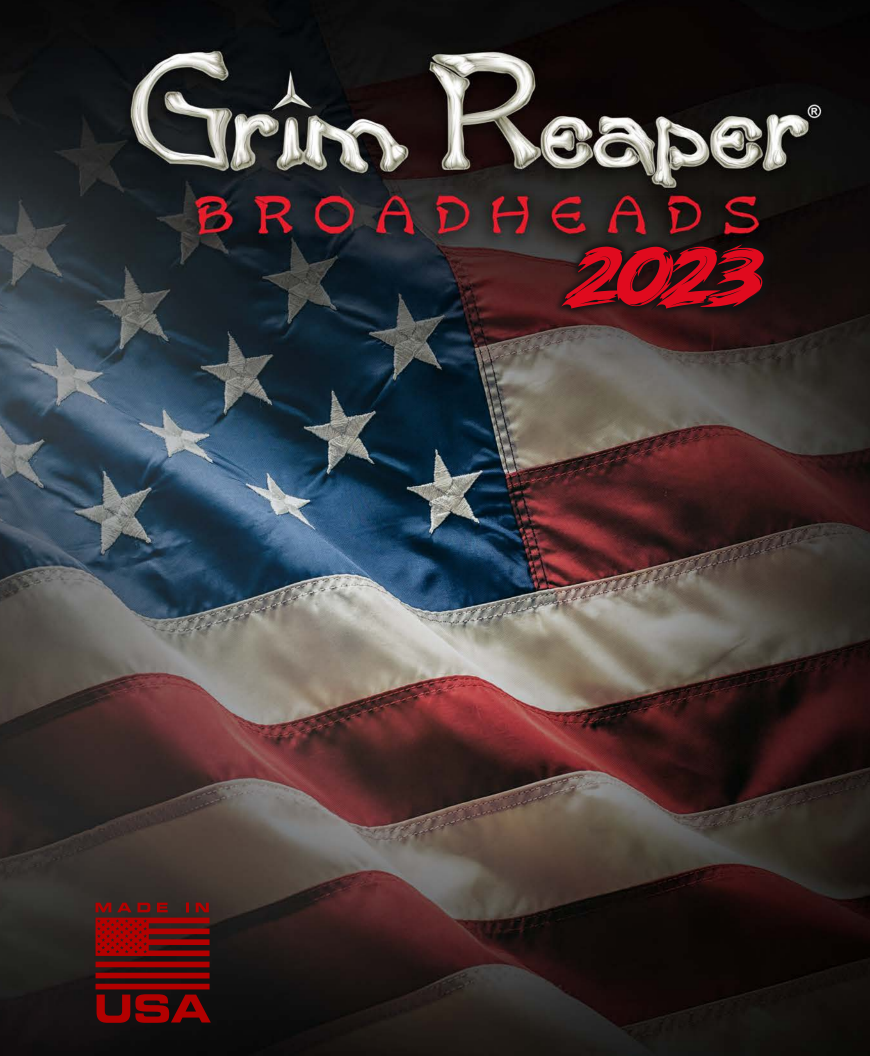
Fixed Blade power and more. Three blades sharp on front AND back for slicing and dicing in BOTH directions. Super strong .035 " thick blades that taper to a razor edge/V-notched Trocar steel tip and a 4-point internal blade locking system. Launch HADES and go collect your prize!



All HADES approved for high speed bows *CrossBow Approved



300 North Draper Ln | Provo, UT 84601 | 801-377-6199 grimreaperbroadheads.com



WATCH DROP WAY THE DROP WATCH TO THE TENTE OF THE TENTE O

RAZORCUT

Solid Steel, precision machined, cut-on-contact tips. A surgical start to the devastation that's coming right behind it. Muscle or bone...bring it on.

)			
RAZORCU	T Blds	Wt (grains)	Cut (inches)	Total Cut (in)	Rebuild Kit
	. 3				
1802	3	85 gr	1 %	2.06	#1906
1803	3	100 gr	1 %	2.06	#1906
1804	3	100 gr	1 3/4	2.63	#1907
1813	3	125 gr	1 %	2.06	#1908
1814	3	125 gr	1 ¾	2.63	#1909
*1824	3	100 gr	2	3.00	#1910
*1824	3	100 gr	2	3.00	#191

CrossBow: RazorCut/RazorTip

Tested accurate for all crossbows uncluding crossbows shooting over 400 FPS, as well as compound bows with a minimum of 60 lb draw weight.

RazorCut	RaZorTiP	Blds	Wt (grains)	Cut (inches)	Total Cut (in)	Rebuild Kit
1873	1973	3	100 gr	1 ½	2.25	#1916
1883	1983	3	125 gr	1 ½	2.25	#1918

RAZORTIP

The Bone-busting tip that made us famous - followed by a swarm of stinging razor blades. Three on the tip to start the party and 3 that unfold in time to turn out the lights.

RAZORTIP	Blds	Wt (grains)	Cut (inches)	Total Cut(in)	Rebuild Kit
1901	3	75 gr	1 1//	1.69	#1905
1902	3	85 gr	1 %	2.06	#1906
1903	3	100 gr	1 %	2.06	#1906
1904	3	100 gr	1 ¾	2.63	#1907
1913	3	125 gr	1 %	2.06	#1908
1914	3	125 gr	1 ¾	2.63	#1909
*1924	3	100 gr	2	3.00	#1910

CrossBow

	Blds	Wt (grains)	Cut (inches)	Total Cut (in)	Rebuild Kit
7693	3	150 gr	1 ½	2.25	#1919
7620	2	100 gr	2	2	#1930
7621	2	125 gr	2	2	#1930
7622	2	150 gr	2	2	#1931

FATAL STEEL

Hits like a hammer and cuts like a knife! The entire tip and ferrule are precisely machined from a solid piece of the highest quality stainless steel. Cuts on contact, busts through bone and everything else that gets in the way.

7 To 10 To 1					
FATAL STEEL	Blds	Wt (grains)	Cut (inches)	Total Cut (in)	Rebuild Kit
1301	3	100 gr	1 1/4	1.88	#1305
1391	3	100 gr DEEP SIX	1 1/4	1.88	#1395
1311	3	125 gr	1 1/4	1.88	#1306
1313	3	125 gr	1 ½	2.25	#1916

HYBRID

Perfect fixed two-blade head with a big surprise on contact! If you're having trouble making up your mind or you're just a big fan of maximum devastation, HYBRID is for you. Best of both worlds.

HYBRID	Blds	Wt (grains)	Cut (inches)	Total Cut (in)	Rebuild Kit
1503	4	100 gr	1 ½	2.69	#1518

Grim Reaper®

Year after year in pursuit of every game animal imaginable, Grim Reaper Broadheads solidifies an unsurpassed reputation for precision accuracy, big-game durability and most importantly clean, quick kills. Our "Watch 'em Drop" motto grew from hearing the same stories again and again. From Alaskan brown bear to South Texas javelina, Reaper-shot game often drops within sight of your stand. While other broadhead designs come and go, the solid dependability and pinpoint accuracy of Grim Reaper Broadheads continues to be the most trusted name in the business.

Total Cut is the total length of the cuts made by the broadhead. Calculation: cut diameter divided by two multiplied by the number of blades.