



# HUNGA MUNGA

There are so many different broadheads out there some of which will do the job. Where the Hunga Munga is different is in the engineering and design. The more moving parts your mechanical broad head has the better the chance of failure, and wasted energy can occur. We would like to think that any amount of energy no matter how small it is should be applied to cutting. This is why the only moving parts on the Hunga Munga are the blades. Quite simply put if the blade is moving into its opening position it is because it is starting to cut. With our blade clip technology aided by a meat scoop at the front end of the body the blade just needs to make contact. From this point hair, hide, or meat will flow into the meat scoop as each blade makes contact and force each blade to independently open with a minimal amount of energy wasted.

The Blade clip is an integral part of the design and also allows for many unique abilities: While in flight the blade clip allows the Hunga Munga to maintain a minimal amount of blade exposure reducing the wind planning effect insuring better accuracy at a distance and a comparable field point shot. The blade clip secures each blade along the front side of the blade eliminating vibration and noise while still allowing for independent blade opening, and is reusable many times over. The blade clip also eliminates the use of o-rings, heat shrink wraps, and other blade retention systems that require more work to reset the blades for the next deployment saving you time, money, effort, and that trip to the store for more rubber bands.

The Hunga Munga is also equipped with a tip forward design allowing for tip penetration before the blades make contact allowing for a lever base to aid steep angled shots with minimal deflection. If the blade opens in a quiver its no problem you don't need to pull out your lighter to melt some shrink wrap, simply snap the blade shut.

To conclude the Hunga Munga is an improvement on 3 bladed mechanical designs Featuring: Minimal amount of energy waste. High accuracy long shots. Cut diameter 1-7/16. Tip forward design for angled shots. Minimal wind planning design. Target tip comparable accuracy. Anti noise and vibration technology. Reusable Independent blade opening and easy to use snap shut design. In short, the Hunga Munga will ensure you the archer a quiet, reliable, and repeatable shot every time.

[www.Hunga-Munga.com](http://www.Hunga-Munga.com)