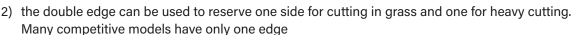
## **SELLING TIPS & FAQs**

## **Extreme Duty Open Front Brush Cutter**

FEATURE: 4 Double Edged Blades

REASON:

 Superior cutting ability both in grass and trees. Many competitors use 2 or 3 blades reducing the ability to cut clean and fast



3) Keeps the operation of the cutter noticeably smoother

FEATURE: Rear Chain Curtain

**REASON:** 

- 1) One of the most overlooked features by our competitors. This feature allows for cut debris to be distributed evenly instead of clumping
- 2) Cut stumps and roots tend to make the cutter snag and hang up but the chain curtain allows them to flow past making operation much more smooth

FEATURE: 3.5" Forged One Piece Spindle

REASON:

1) We put a lifetime warranty on this spindle against breakage. This has been a serious issue with many competitors who use either gearboxes or smaller fabricated spindles

FEATURE: Grease versus Oil in Direct Drive

REASON:

1) The number 1 cause of failures in brush cutters is typically the drive system due to vines and hidden fence wire. The lower seal gets cut and the oil leaks out undetected causing the drive to seize. Grease does not run out quickly and the unit can be greased occasionally until the seal can be replaced. We actually tested a unit in the field without a seal for over a year without issues

FEATURE: Bi-directional Motor

REASON:

This allows control of discharge direction. It also allows for use of both sides of the blades.
 Many competitors are single direction only or they require hose or couplers to be reversed for direction change

FEATURE: Solid 3/4" Blade Carrier

**REASON:** 

1) The mass created by this blade carrier and the 4 blades, keeps the momentum going through tough conditions. This allows for use on lower flow skid steers. Light blade carriers and less blades tend to stop very easily



QUALITY | DEPENDABILITY | INTEGRITY

Blue Diamond Attachments™

4512 Anderson Road, Knoxville, TN 37918 | ph 888-376-7027 | info@bdattachments.com

© 2018 Blue Diamond Attachments LLC. All rights reserved.