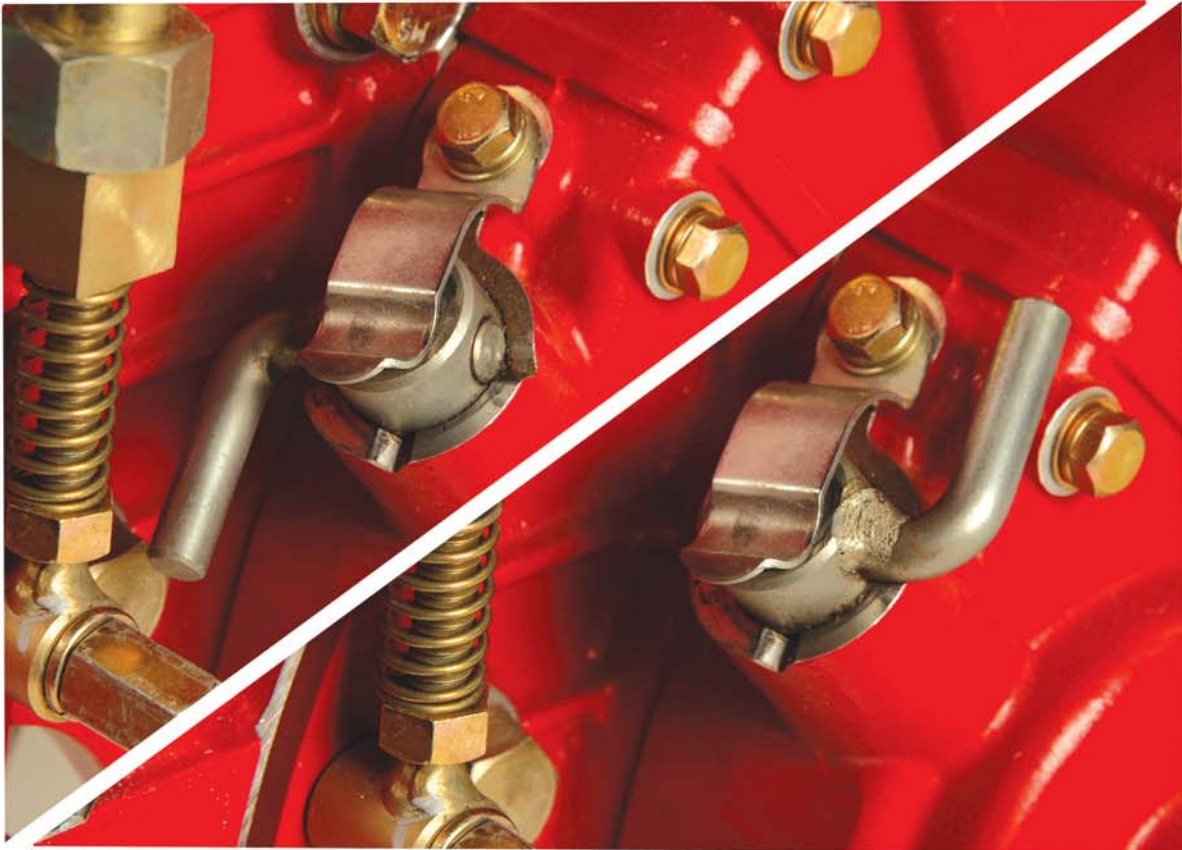


## *The High/Low Clip Frequency*



### Highly Effective For:

- Reducing the stress to the turf in the tightly mown clean up passes by changing to Low Clip Frequency.
- Reducing the damage to the reel and bedknife after top dressing by selecting the Low Clip Frequency.
- By using the Low Clip Frequency on soft greens, where the crown is dramatically higher than normal. This Feature will allow you to bring the turf back to the preferred condition, with the least amount of damage inflicted to the plant.

The Baroness LM56 and LM66 are equipped with High/Low Clip Frequency capabilities. This allows the user to select between the 4mm  $\cdot$ .160" (high) or the 6.4mm  $\cdot$ .250" (low) by the flick of a lever. The High/Low Clip Frequency feature allows the user to mow the center of the green in the High Clip Frequency mode, then select the Low Clip Frequency and complete the clean up passes. This allows the clean-up to be mowed daily, without the stress that would normally occur. Also when using the Low Clip Frequency after top dressing, dramatically reducing the amount of sand which is removed from the green, adding to the longevity of the reel and bedknife.



Lever Position  
Low



Regular Green  
Low Clip



Top Dressed Green  
Low Clip



Lever Position  
High



Regular Green  
High Clip



Top Dressed Green  
High Clip

### Adjustable Air Flow Plate



When it is in high



When it is in low

For product information, contact a  
Baroness Dealer in your area.

[www.Baroness.us](http://www.Baroness.us)



LM56 With MT5000 Tote



[www.truturf.com](http://www.truturf.com)