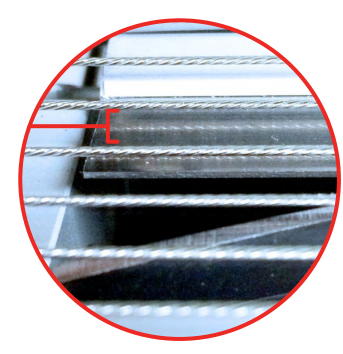
## MOBIUS M108S TRIMMER

# SIX-POINT BLADE INSPECTION

## **3 POINTS X 2 ENDS**

Look for equal distance between the tumbler wires and bed knife blades at both ends of the M108S. AIRTHREAD TUMBLER WIRES

**BED KNIFE** 



## **INSPECT BEFORE RUNNING**

Make sure the point of each bed knife is exactly the same distance from the tumbler wires at both ends of the M108S.

If any point is higher than another, open the lid, reset the bed knife or spacer, close the lid, and check again.

All blade components (helical blades, bed knives, and spacer bars)

#### CUSTOMER SUPPORT

1-866-874-6244 support@mobiustrimmer.com



#### M108S INSTRUCTIONS

Operation, maintenance and more. mobiustrimmer.com/instructions/#m108s for the Mobius M108S Trimmer are factory calibrated to provide precision trimming action. If these components are not properly installed on the machine, trim quality will be compromised and the equipment could be damaged.

The purpose of the 6-point blade inspection is to ensure that all components are correctly placed and seated in the machine. It is recommended that this simple **inspection is performed each time the lid is closed**, prior to it being put into operation.

The key observation in this inspection is the **distance between the blade of each of the three bed knives and the tumbler wires**. If the bed knives are properly seated, they will all be a small, uniform distance from the tumbler wires. If a bed knife is not properly seated, the blade will "sit up" closer to the tumbler.

It is also recommended to check the positioning of the spacer bars at the same time. Should any bed knife or spacer bar appear to be out of alignment, open the lid, and check the positioning of the component, also noting if any obstructions are preventing the parts from being properly fitted into the machine.