



### EX-CHANGE BLADE SYSTEM

### **EASILY REPLACE BLADES IN THE FIELD**



### **LARGE ACCESS WINDOW**

Reach blades and pins easily through a convenient large access window.\*



### ONE WRENCH

Change cutter and mower blades using only a 3/4" wrench.



### **REMOVE BLADES FAST**

Remove blades fast with greaseable EZ-Change $^{\text{TM}}$  blade pins.





## EZ-CHANGE<sup>™</sup> BLADE SYSTEM

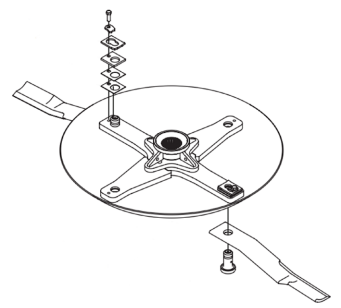
### EASILY REPLACE BLADES IN THE FIELD

# HOW IT WORKS

Our exclusive, patented design allows you to quickly change blades in five **"EZ"** steps.



- Insert blade pin through blade. Push blade pin into crossbar.
- 2 Install shims and spacer over blade pin.
- Install blade clip over the keyhole plate and into the blade pin groove.
- Secure into position with a cap screw. Torque cap screw to 85lbs-ft.
- **5** Grease pin via zerk at end of the pin.



### THERE'S NO COMPARISON TO THE WOODS" EZ-CHANGE" BLADE SYSTEM.

AVAILABLE ON ALL BATWING® CUTTERS AND WOODS® PREMIUM ROTARY CUTTERS.

