

## **AirTrim Cutter Sharpening Program (ACSP)**

To improve your competitive edge, keep your trim cutter blades sharp!

Far too often, trim cutter blades silently wear, and production suffers. Worn cutter blades can look good, but they have lost their sharp cutting edge. Sometimes cutter blades can look like these below. Both blade types reduce production capacity and eventually stop working.







Worn trim cutter blades hurt your production. It is best to set up a sharpening schedule before dull blades hurt your production next time. Dull blades begin missing cuts, generating longer trim.

AirTrim Cutter Sharpening Program (ACSP) keeps your production running at top speed.

- 1. Ship your cutter(s) (without motor) plus 2-3 feet of material to AirTrim.
- 2. AirTrim will examine your trim cutter to determine if sharpening is all that is needed. AirTrim will advise you if additional work is recommended.
- 3. AirTrim grinds and sharpens both rotor and fixed blade to an "as new" cutting edge.
- 4. AirTrim (a) reassembles the cutter with new bearings, (b) resets cutter blade to cut your material, and (c) runs cutter for an hour as a final check.
- 5. AirTrim returns cut bag samples and old rotor bearings to you.
- 6. AirTrim helps plan for your future cutter maintenance by setting you up in our ACSP Reminder System for (1) year. Or send us your schedule and AirTrim will use your data for our schedule reminder.

Note: If we receive your cutter on a skid, AirTrim provides a free, rugged compact shipping wood box for your future trim cutter sharpening needs.

Call AirTrim Toll Free: 888-247-8746 for more info or email us at <a href="mailto:sales@airtrim.com">sales@airtrim.com</a>. We are looking forward to working with you!

Cutter ACSP 2023