

The Roller Lacer® has long been known for its ease of use and speed when installing Clipper® Wire Hooks on-site with minimal downtime. Recently, significant advancements have been made to bring you a 'Golden Opportunity' to increase belt conveyor uptime and reduce operator fatigue, resulting in the Roller Lacer® Gold Class.



What makes the Roller Lacer® Gold Class™ the Optimal Choice for on-site installation of Clipper® Wire Hooks?



Patent Pending

Faster.

- The lacer head is power assisted by an 18 volt cordless drill, reducing the amount of time required to install hooks by 35%.
- Belt support shelf helps to easily guide the belt between hook points significantly reducing operator effort and time.

Easier.

- Driven by a cordless drill, the operator fatigue is significantly reduced and repetitive motion from manually turning the drive handle is eliminated.
- The new Face Strip design securely holds hooks during installation, eliminating the need for locking levers and back up bars. The result: Fewer installation steps, a lighter tool, and improved reliability of the lacer.

Smarter.

The smarter choice is to "Go for the Gold" when it comes to installation of Clipper® splices! Choosing the Roller Lacer Gold Class saves time, frustration and operator energy, while increasing your conveyor belt uptime and ultimately your bottom line.