



TRUE- LOCK ©
BEARING INSTALLATION
PROCESS



Pellet mill roll bearing failure is quite common to those that pellet high fibrous products (Wood, Biomass, Alfalfa, Grasses).

To solve this problem Jacobs has developed a new bearing cup design and installation procedure that **eliminates:**

1. Premature roll shell failure
2. Bearing Cups spinning

Introducing Jacobs **True-Lock © process** where your shells come with the shell, spacer, and rings installed in a whole new way.

The savings of no failure, mitigated pellet die impacts, and extended bearing life are significant!

Contact us today to eliminate your bearing headaches! Jacobs@JacobsCorp.com

Some models do qualify for a \$50 return core charge of used internal parts.