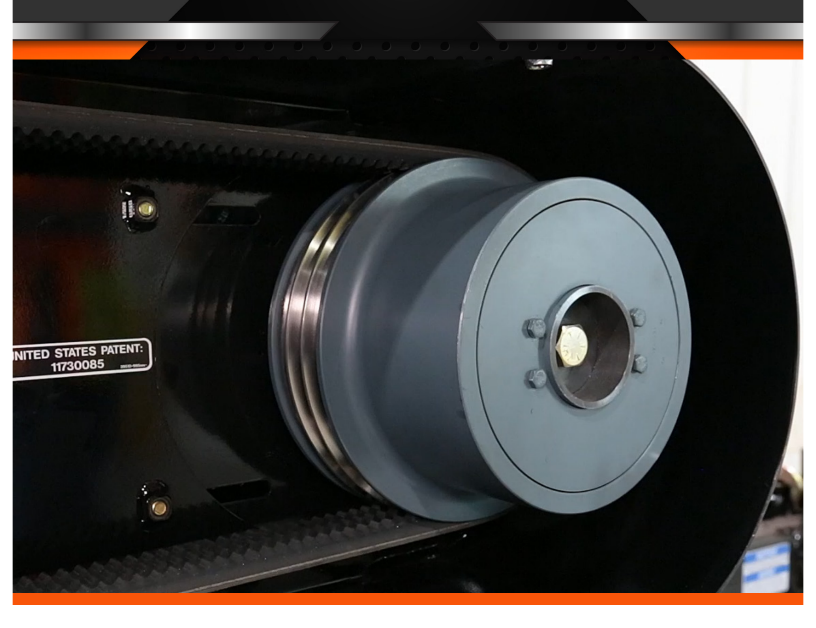
ZEROCLUTCHTM TECHNOLOGY

MADE FOR MORE TO KEEP PACE WITH YOU



The Morbark ZeroClutch™ eliminates one of the most crucial pain points for brush chipper owners and operators; clutch maintenance and repair. It requires no adjustment, no operator interference, and virtually no effort to engage or disengage. Simply start the machine, throttle the engine, engage the feed works, and let the ZeroClutch™ handle the rest.

Exclusive to Morbark, this product is currently available on the BVR series Brush Chippers.





MORBARK ZEROCLUTCHIM TECHNOLOGY

Updated 05/08/2024







Simply replace worn pads and flyweights with a new set



Reinstall the cover plate, bolts, and belt shield

ELIMINATE CLUTCH ADJUSTMENT AND DOWNTIME WITH THE MORBARK ZEROCLUTCH™

Patented chipper drum speed monitoring system.

- The ZeroClutch™ automatically engages as the engine accelerates. This eliminates engine load at low idle and allows the engine to reach high idle guicker and more efficiently.
- The clutch also disengages automatically as the engine is throttled down eliminating overrun caused by the rotating mass of the drum.
- Rigorously field tested for over 2 years, the ZeroClutch™ has undergone severe duty testing with a result of over 5,000 consecutive engagements on a single clutch with minimal pad wear.

Virtually zero maintenance.

- Designed to significantly reduce your maintenance and downtime caused by issues with other conventional style clutches on the market today.
- No lubrication points, and no adjustments needed at any time.

Hassle-free rebuild process.*

- The clutch can be rebuilt at a fraction of the cost and time of a conventional style clutch.
- Save time by rebuilding the clutch on the machine and without having to remove the drive belt.

If you're ready to operate equipment that's made to keep pace with you, then we invite you to go to **morbarkdealers.com** to find the authorized dealer in your area. Your Morbark dealer will work with you to assess your needs now and in the future, as well as offer equipment recommendations, financing options, wear parts and service if you should ever need it.



^{*}rebuild process may vary based on model