

# CAT® TRACTION CONTROL FOR DOZERS

CAT ASSIST



## REDUCE EXCESSIVE TRACK SLIP AND MAINTAIN PRODUCTIVITY

Cat® Traction Control for Dozers reduces excessive track slippage under full load conditions and improves undercarriage life. It reduces operator fatigue and increases productivity by providing a smoother reverse pass.

- Traction Control is built in at the factory as part of the Cat Assist with Attachment-Ready Option (ARO) standard technology package.
- This technology feature helps the operator more easily achieve a blade load by automatically limiting track slip.
- Traction Control works seamlessly in the background to reduce excessive track slip as operators work

## BOOST OPERATOR PRODUCTIVITY

- Traction Control reduces excessive slip to allow the operator to focus on the blade.
- Easily maintain forward machine momentum with fewer blade inputs.
- The feature provides a smoother surface to allow faster reverse speeds and increased productivity.
- Traction Control automatically adjusts to the application as you work to help reduce fatigue and increase consistency.

## EASY TO USE

- Traction Control works when operating at or near maximum blade or drawbar load allowed by current ground conditions.
- Easily set Traction Control modes in the machine settings menu:
  - **Normal** mode is recommended for most applications.
  - **Low Slip** mode should be used in applications where any amount of track slip is undesirable.



## THE ASSIST ADVANTAGE

- As part of the Assist with ARO standard technology package, Traction Control works with other Assist technologies on your Cat dozer to help achieve optimal performance.
- Traction Control works well with AutoCarry™ to reduce track slip and undercarriage wear.
- Traction Control is integrated into your Cat dozer at the factory for better performance and support.



## AVAILABILITY

- Traction Control is compatible with D1\*, D2\*, D3\*, D4\*\*, D5, D6/D6 XE\*\*\* and D7 dozers.
  - \* D1, D2, D3 build number 12 (additional hardware or software may be required)
  - \*\* D4 build number 16, serial numbers 10000+
  - \*\*\* D6/D6 XE build number 20, serial numbers 1000+.