



**GEARING** 

# **Enhanced TXT**™

Upgraded to maximize uptime and safety

New!



# Imitation is the sincerest form of flattery

Torque-Arm, the original shaft-mount reducer now known as TXT, set the industry benchmark that other shaft-mounted reducers strive to be.

The new, enhanced TXT (TXT-E) raises the bar and sets an even higher standard for performance and safety with an improved backstop and ready-to-install bushing covers and shaft guards.

### **New features**

#### Improved backstop

#### Increased holding power

At least double the holding power than previous generations

#### Extreme pressure (EP) lubricant compatible

 The only reducer backstop designed to operate with EP lubricant to minimize the wear of internal components, extending product life

#### Lift-off sprag design

• Optimized for wear-free operation for long-lasting performance

Discover which backstops, bushing covers, and shaft guards are available for your reducer.



#### Digitized nameplate

#### Part numbers with "E"

• The "E" in the part number represents the next generation of TXT with enhanced features that make it safer and stronger



#### QR code

 Access product resources, like instruction manuals and videos, easier than ever through the nameplate QR code

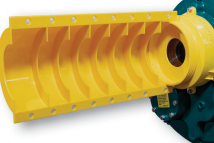
#### Shaft guards

#### Designed for safety

Helps eliminate violations and reduces on-site risks, meeting
 Occupational Safety and Health Administration (OSHA) guidelines

#### Easy installation

- Can be installed with basic hand tools
- Length can be easily customized to fit a variety of applications



#### Sensor ready

#### Remote monitoring

 Utilizes Dodge® sensors to remotely monitor gearbox health with OPTIFY™, eliminating risk and improving on-site safety



# Increased safety Protects workers from rotating equipment Protects workers from rotating equipment operations decisions to mitigate unplanned downtime, improve reliability, and reduce expenses.

- Blocks contamination and protects seals to extend product life, saving you money

#### Ready to install

**Bushing covers** 

• Pre-drilled and tapped gearcase allows you to attach covers without any modifications







## Legacy to legendary

Dodge invented the concept of shaft mounting a reducer to eliminate the number of components needed to connect driven equipment, debuting the original TXT in 1949.

Later, in 1972, TXT was the first with twin-tapered bushings, which provide a variety of premier benefits:

- · Streamlines installation and removal
- · Mitigates shaft-to-reducer fretting
- · Eliminates eccentricity and wobble

Leveraging 70 years of design expertise, the newest generation of TXT offers a level of safety unmatched in the industry.

Just as previous versions, TXT-E continues to be manufactured in the US and is engineered to keep your operations running smoothly, even in the most extreme environments.

1949 Torque-Arm

Shaft-mounted reducer invented by Dodge



1972 TDT

Twin-tapered bushings innovation



2023 TXT-E

Continuous innovation with backstop and safety guards





1962 SCD

Screw conveyor drive developed



1983 TXT

Engineering improvements and reducer evolution - A, B, and C



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