

Your mixer gearbox is only as strong as its weakest link.

With genuine ZF remanufactured mixer drives you can rest assured knowing that no short-cuts are taken that compromise the integrity and performance of the gearbox.

This is because every genuine ZF remanufactured mixer gearbox meets factory specifications. But the key to creating a gearbox that meets OE standards is more than using genuine ZF parts; it is the factory trained technicians, life-cycle engineering updates, and critical assembly processes that enable a gearbox to handle a full load.

Only a genuine ZF remanufactured mixer drive can meet the needs of the most demanding fleet. Other rebuilders may be able to produce a unit that functions, but any weak link will lead to reduced carrying capacity and a shortened life cycle. Don't be caught with a full drum when that happens.

FEATURES

Genuine ZF remanufactured mixer gearboxes from McNeilus are competitively priced and feature the following:

1 2-year Warranty
All units include a 2-year warranty.

2 Engineering Updates
Every ZF reman unit is updated to include all factory technical updates. This won't be found in units repaired by other rebuilders.

3 All New Seals and Gaskets
During the remanufacturing process, all seals and gaskets are replaced with genuine ZF parts.

4 OE-Spec Flanges
Adherence to design specifications. Genuine ZF remanufactured mixer drives include either a reworked or new flange. For a flange to be eligible for rework it must meet strict factory specifications, otherwise it is replaced with new.

5 OE-Inspection
Attention to detail. Every part is cleaned and thoroughly inspected to ensure it meets factory specifications for reuse. Any part out of tolerance is replaced.

6 OE-Approved
No compromise. Genuine ZF remanufactured products include approved factory repair processes. Saving a component, at the expense of gearbox strength and integrity, is not an option. When the ring gear is damaged, and no longer can be reused, ZF replaces the entire main housing.

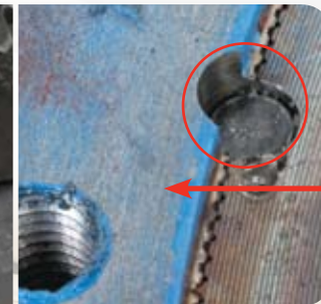
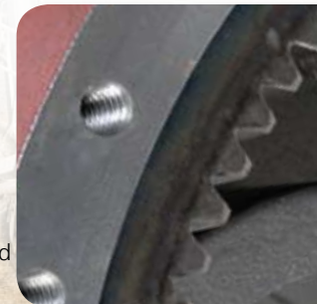
Examples of Genuine ZF Non-Genuine Work



! Non-Genuine !
Machined to incorrect specifications, this flange's ability to support the drum load is considerably reduced in addition to compromising seal integrity.



! Non-Genuine !
The reuse of this damaged planetary gear substantially reduces durability and could lead to failure.



! Non-Genuine !
The ring gear was drilled and pinned, as a result, the strength is compromised and the 60,000 Nm load capacity is reduced.

! Non-Genuine !
The use of RTV sealant instead of a gasket could lead to leakage and failure.



Program Part Numbers

P-7300



PK-7500



McNeilus National Order Number

1-888-686-7278
(MTM-PART)

Available From:

Model	Core Part Number	Reman Part Number
P-7300	0115324RC	0115324R
PK-7500	0115325RC	0115325R (RH) 1428677 (LH)

To Order, Please Call:
1-888-686-7278
(MTM-PART)



KEEP MIXING

Genuine ZF Remanufactured Mixer Drives from McNeilus



Driveline and Chassis Technology

