



OWNER'S MANUAL: DT12 AUTOMATED MANUAL TRANSMISSION

Tag #	
Mileage In:	
Date Installed:	

QUALITY REMANUFACTURED

TRANSMISSIONS AND TRANSFER CASES

Quality Remanufactured Products by WELLER for the Following Applications Medium to Heavy Duty Eaton/Fuller • Meritor • Volvo (Volvo Truck Compatible Part) • Mack • TTC Spicer • ZF • Clark • IHC • Isuzu • GMC A complete line of Auxiliaries and Transfer Cases

AUTOMATED MANUAL TRANSMISSIONS

Quality Remanufactured Products by WELLER for the Following Applications Eaton Cummins Endurant • Eaton UltraShift PLUS • Detroit DT12 • Volvo I-Shift^{*} (Volvo Truck Compatible Part)• Mack mDRIVE^{*}• Meritor Freedomline^{*}• ZF AS-Tronic^{*}

AUTOMATIC TRANSMISSIONS

Quality Remanufactured Products by WELLER for the Following Applications Allison Transmissions^{*} • Clark • Funk • CAT • ZF

DIFFERENTIALS

Quality Remanufactured Products by WELLER for the Following Applications Complete Stock for quick exchange

Meritor/Rockwell • Dana • Spicer • Eaton • Volvo (Volvo Truck Compatible Part) • Mack • Freightliner/Alliance • Clark • GMC • Industrial/Off Road • Terex

STEERING GEAR BOXES AND PUMPS

Quality Remanufactured Products by WELLER for the Following Applications Tested on a State-of-the-Art XLT3 Road Simulator TRW-Ross • Saginaw • Sheppard • Vickers Pumps ZF • Eaton • Luk

ELECTRONICS

Quality Remanufactured Electronics by WELLER for the Following Applications *All units are tested for performance and quality.*

Cummins \bullet Eaton \bullet ZF \bullet Allison* \bullet Volvo/Mack (Volvo Truck Compatible Part) \bullet Detroit \bullet PACCAR













PROGRAM DESCRIPTION

As your company focuses on quality repairs and parts, put Weller on your team! Together we can eliminate downtime with complete coverage of all your drivetrain needs. That's the Weller Way – partnering in select relationships that successfully provide the customer with the best product and service. No hype! Just a true competitive advantage through quality and availability.

With 600,000 square feet of remanufacturing facilities and 37 nationwide company-owned distribution locations, we are committed to our customers. Weller's Unit Exchange program maximizes uptime with a 20,000+ unit stock plan of remanufactured transmissions, differentials, steering gears, PTOs, and hydraulic pumps ready to ship.

Consider becoming a partner in the industry's leading drivetrain program. Contact us today! With no commitments and no minimums, we are the Drivetrain Partner for you!

Our reman program includes:

- 100% disassembled, cleaned, and inspected
- Remanufactured with only the highest quality parts available.
- · Gearsets are replaced in sets only
- All NEW bearings, gaskets, seals and washers
- Our reman program includes:
- All Makes Coverage One Call
- Same Day/Next Day Delivery
- Obsolete and Discontinued
 Specialists
- Nationwide One-Year, unlimited mileage, parts and labor warranty



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WELLER APP



Designed with our customers in mind, we wanted to bring a user-friendly way for you to access the information you need when you need it most.

Features

Schedule a Core Return: Easily schedule core returns from your phone!

View Warranty Status: Have a warranty you want to know the status of? View all of your warranties with the Warranty Tracker.

Quickly Locate a Store: We are always adding new locations to better serve you.

Weller Literature: Find our Owner's Manuals and other sales literature like our Core Return Program and sales catalogs

Training Videos: Visit our growing collection of videos designed to educate

and prevent common issues across a wide range of our products.



How to Download

The new Weller Truck Parts app can be downloaded for free from the Apple App Store and Google Play.

Supported devices include iPhone (iOS 11.0 or later) and Android smartphones (5.0 Lollipop and up).



DT12 ELECTRONICS

As we move to the future, the landscape of our industry is changing. Electric trucks and components are becoming more of a reality every day. We root our business in service before and after the sale, providing you with the units you need when you need them. Due to the increasing demand for electronic products, we are growing to a dedicated Electronics building!

The new building boasts 10,000+ square feet of space, solely



Reman Clutch Actuator

current production area and allows us to meet demand to the Weller standard for years to come.

dedicated to the production of electronics and mechatronics.

This is a vast expansion from our

Quality Parts Offered Individually by Weller

Reman Automated Shift Assembly

U-JOINT ANGLES

Out of spec u-joint operating angles reduces component life and is a leading cause of premature failure to transmissions, differentials, transfer cases, and PTOs.

SAFETY FIRST

Review owners manuals, service manuals, and other OE provided instructions. Confirm driveline series and length is correct for torque, RPM, and vehicle specifications. Wear appropriate PPE.

Note: Many resources are available regarding u-joint operating angles, yoke phasing, vehicle ride height, and driveline inspection; this bulletin will not cover them all.

You will need:

- Inclinometer for measuring angles and phasing
- Tape measure to measure length of tube and ride height
- Flat surface to park the vehicle and wheel chocks for stabilization
- Driveline worksheet for recordings



Recommend using the Roadranger DAA software and inclinometer.

Example Roadranger DAA Worksheet

U-JOINT ANGLES

General U-Joint Angle Rules:

- i. Should have a minimum angle of 1°
- ii. Angles on each end of a shaft should ALWAYS be within 1° of each other
- iii. U-Joint angles should NOT be larger than 3°
- iv. Yoke phasing is vehicle specific & set by operating angles

Inspection:

- 1. Print corresponding worksheet.
- 2. Park the vehicle on a flat surface, chock the wheels, and release the parking brake.
- 3. Inspect driveline for u-joint endplay and worn components. *Note: Spicer recommends U-Joint endplay should not exceed .006*
- Measure and record angles, shaft length, and u-joint phase.
 Make Corrections as needed



INSTALLATION GUIDE

- 1. This transmission contains NO LUBRICANTS. Use Mercedes approved transmission fluid (MB235.15 or MB235.11 Spec).
 - □ See Mercedes service manual section 2.1 for a complete list of approved products.*
 - □ Fill transmission with the correct volume of fluid (6.1)*
 - □ Follow the correct maintenance schedule (4.1)*
- 2. Check clutch and related components. *If equipped, reclaim Clutch Actuator Spacer from core
 - □ Inspect clutch and related parts for wear (7.1.2; 9.2)*
 - □ Weller recommends flywheel resurface to OE specs
 - □ Weller recommends replacement of pilot bearing (16.1)*
 - Ensure no grease or oil is on friction surfaces
- 3. Check driveline for worn or failed components
 - U-Joints
 - □ Carrier Bearing
 - □ Yoke seal surface and splines
 - □ Ride height
 - □ Check driveline phasing
 - Driveline angles (See job aid on pgs 15-18)
 - □ Inspect suspension hardware & bushing for wear
- 4. PTO (If equipped)
 - □ See Mercedes installation bulletin DDC-ENG-MAN-0001
- 5. Transmission heat exchanger (if equipped)
 - □ Clean and flush cooler system
 - U Weller recommends pressure testing the cooler for leaks

*Section contained within Mercedes service manual (reference number DDC-SVC-MAN-0140)

INSTALLATION GUIDE

6. Air system

- □ Check air dryer
- □ Check truck pressure and inspect for leaks
- □ Inspect the purge valve (fluid drain) on the bottom of the air tank for proper operation
- 7. Connect the TCM to the transmission

□ Make sure harness connectors are clean and tight

8. After installation

- Perform clutch calibration and gear re-learn **Connect charger to batteries during calibration.**
- □ Perform tilt sensor re-learn procedure
- □ After test drive, check for air & oil leaks, recheck oil level and refill as necessary.

DT12 TORQUE SPECS

AIR LINES TO RANGE CYLINDER	105 IN/LBS
AIR LINES TO SHIFT CONTROLLER	105 IN/LBS
AIR PRESSURE SENSOR ADAPTER	52 FT/LBS
SUPPLY AIR LINE	40-47 FT/LBS
(3.2.2) AIR PRESSURE FITTINGS	105 IN/LBS
AIR PRESSURE SENSOR	26-29 FT/LBS
C/S SPEED SENSOR BOLT	90 IN/LBS
DRAIN PLUG	44 FT/LBS
PTO BOLTS	37 FT/LBS
PTO AIR SOLENOID BOLTS	21.2-31.8 IN/LBS
PTO AIR CONNECTION FITTING	71-107 IN/LBS
PTO COVER PLATE	18 FT/LBS
PTO POSITION SWITCH	35 FT/LBS

INSTALLATION GUIDE

DT12 TORQUE SPECS CONTINUED

SHIFT CONTROLLER BOLTS	90 IN/LBS
RANGE CYLINDER BOLTS	37 FT/LBS
RANGE POSITION SENSOR	55 IN/LBS
TCM MOUNTING SCREWS	90 IN/LBS
EXHAUST SUPPORT BRACKET ON FLYWHEEL HOUSING	18 FT/LBS
OIL PUMP COVER BOLTS	44 FT/LBS
ATD INLET PIPE ASSEMBLY	9.5-10.5 FT/LBS
ADT INLET PIPE CLAMPS	115-125 IN/LBS
ADT INLET PIPE BRACKET	14-16 FT/LBS
CLUTCH ACTUATOR BOLTS	40 FT/LBS
CLUTCH POSITION SENSOR	44 IN/LBS
C/S BRAKE VALVE AIR LINE W/ RETAINING PLATE	90 IN/LBS
C/S BRAKE VALVE AIR LINE W/ QUICK CONNECT	105 IN/LBS
DRIVELINE STRAP BOLTS	115-135 FT/LBS
YOKE (HEAT TO 175 DEG. F)	295-370 FT/LBS
FLYWHEEL HOUSING TO CLUTCH HOUSING BOLTS	45-53 FT/LBS
FLYWHEEL HOUSING TO CLUTCH HOUSING STUDS	35-45 FT/LBS
AIR SUPPLY CONNECTION TO SHIFT CONTROLLER	43-47 FT/LBS
C/S BRAKE MOUNT BOLTS	18 FT/LBS
M/S SPEED SENSOR BOLTS	90 IN/LBS
RANGE HOUSING FLANGE BOLTS	59 FT/LBS
SHIFT FORK DETENT SPRING CAP	74 FT/LBS
HARNESS RACEWAY	90 IN/LBS
CLUTCH BOLTS	44 FT/LBS

DYNO TESTING

Our transmissions are rigorously tested under realistic load simulations on state-of-the-art dynomometers. This approach guarantees proper torque, leak-free performance, accurate shifting, and optimized oil flow.



Ensuring Functionality

The test replicates the demands placed on a transmission during operation, checking if it shifts gears smoothly, delivers the expected power output, and operates within normal temperature ranges.



Quality Control

Rebuilt transmissions in particular undergo dyno testing to verify the quality of the rebuild process. This ensures they meet or exceed factory specifications for pressure, performance, and minimize the risk of leaks or malfunctions after installation.



Diagnostics

Dyno testing can pinpoint issues with a transmission, such as abnormal noises, vibrations, or problems with the hydraulic system or clutch packs.



Calibration

The test allows technicians to finetune the transmission's operation, including setting optimal shift points and pressures for improved performance and efficiency.

CORE RETURNS

Fair. Flexible. Fast.

At Weller, we value your business and strive to make the core return process as smooth as possible. Our core return policy is built on **trust and partnership**, ensuring that doing business with Weller is not only easy but also beneficial for our customers. We pride ourselves on having the most flexible core return policy in the industry, including a return window up to a full year. This generous policy underscores our commitment to you and highlights our dedication to accommodating customer needs. While we do expect a fair rebuildable core, our primary goal is to ensure that you have a **positive and efficient** experience with us.



Don't just take our word for it. See why Weller is the unmatched industry leader, before and after the sale. **Our policy reveals all.**



WELLER WARRANTY

At Weller, we prioritize not only the quality of our products but also the peace of mind for our valued customers. We understand that purchasing decisions are significant investments, and to underscore our commitment to your satisfaction, we proudly offer a comprehensive warranty on our products.



This warranty is a testament to our confidence in the durability and reliability of our offerings. While we take pride in crafting products of the highest standards, we recognize that unforeseen circumstances may arise. When they do, we have made the process as easy for you as possible, down to choosing the most convenient way for you to start a claim.

To learn more about our warranty and how to file a claim, scan the QR code below or visit our website.

Don't Buy the Paper. Buy the Performance.



Learn more about the Weller Warranty wellertruck.com/weller-warranty When You Choose Weller, You Stop Playing the Warranty Game.

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Max Uptime In Your Drivetrain When You Partner with Weller.

We are dedicated to providing best-in-class quality with unmatched value and rapid delivery. Our focus is to keep our customers and America moving.

View Our Complete Drivetrain Offerings at wellertruck.com

















AND TRANSFER CASES

TRANSMISSIONS AUTOMATED MANUAL TRANSMISSIONS

AUTOMATIC TRANSMISSIONS

DIFFERENTIALS

DRIVESHAFTS & END YOKES

STEERING GEAR BOXES AND PUMPS

ELECTRONICS & MECHATRONICS



Experience **The Weller Way**



View the Weller Distribution Network







Search Our Vast Inventory and **Order Online**





Learn with our **Tech Support** and Videos







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When You Partner with Weller, You Partner with the Best!

