



The professional's source for quality
Remanufactured Automatic Transmissions!

Serving automotive professionals
across the entire country!

- Full service automobile repair shops / garages
- General transmission service and repair businesses
- Dealerships and fleet maintenance programs
- Commercial transmission installers / suppliers

Always request a Moveras remanufactured transmission from your mechanic.

Every transmission model in stock is available for immediate shipment!

Please contact our customer service team at 877-866-8372.



Moveras will help
get you back in gear!

How to identify the correct transmission for your vehicle:

You will need to correctly identify the specific transmission model number for your particular vehicle.

Model Year: _____

Manufacturer: _____

Model: _____

Motor Size / Displacement: _____

Drive Configuration: _____

(drive configurations include: front wheel drive / rear wheel drive / 4 wheel drive / All wheel drive)

VIN #: _____

OE Tag #: _____

(the VIN # is located near the dash board on the drivers side and can be easily read through the front windshield glass. VIN #'s are also commonly listed on vehicle title, registration documents, and insurance cards)

Note: Vehicle manufacturers commonly make mid-model year design changes to production lines. All final vehicle manufacturing specifications, options, drive train combinations, etc. are defined by the vehicle identification number.

The VIN # and OE Tag# is the only way to ensure you are ordering the correct item!

For details on shipping options and scheduling your order, please call 877-866-8372.



Remanufactured Transmissions

22 Northwestern Drive, Salem, NH 03079
1 877 866-8372
www.moveras.com

Automatic Transmission Troubleshooting & Replacement Guide



Check These Items First:

✓ Maintenance

- Transmission fluid level. Too full? Too low?
- Fluid condition. Too dark? Smells burned?
- Regular fluid and filter changes?
- Is it the differential? Drive train components?

✓ Tuned-up?

- Recently tuned-up?
- Are ignition components in good working order? (Air filters, spark plugs/wires, sensors, battery, alternator)
- Make sure fuel pump, injectors, and fuel filters are functioning properly?

✓ Symptoms/Performance

- When was the problem first noticed?
- Does it happen once in a while, all the time?
- Is it more noticeable when the vehicle is hot or cold?
- Acceleration/deceleration?
- Upshift/downshift?
- Coasting?
- City/highway driving?

✓ Computer Diagnostic

- Use a qualified mechanic for a complete computer diagnostic/trouble code review.

The complex design of today's vehicles drive train can make a number of unrelated malfunctions appear to be a transmission problem.

✓ Warranty

- Check the warranty documentation
- All new vehicles (and many pre-owned vehicles) are covered by a warranty.
- Follow the terms of warranty.
- Warranty period expired? Contact the dealer or manufacturer and check for possible recalls.

✓ Other Factors

- Improperly performed maintenance and repairs.
- Broken, damaged, or defective parts. (Indicator lights, linkage, switches, relays, etc.)
- Use of aftermarket products.
- Faulty coolant systems. Leaking fluids.
- Unbalanced tires. Worn components?
- Driver abuse or misuse. Collision or damage.

A transmission replacement is NOT needed 60% of the time!

Your Moveras remanufactured transmission will provide trouble free service in your vehicle!

After installation — if you experience any operating problems, 95% of the time it will result from the following:

Inadequate Flushing

All residual transmission fluid, metal shavings/chips, and contaminants must be thoroughly flushed from the system.

Transmission flush kits are available (be sure to refill all fluids to correct levels!)

Improper Diagnosis

Problem was external to the transmission.

Computer / Electrical

Damaged or improperly installed electrical connections and computer interface. Check all wiring and connectors for loose or uninstalled connectors, pinched cables/wires, blown or missing fuses – replace and/or correctly reinstall any damaged or missing electrical components.

Mechanical / Linkage

Improper installation of transmission mounts, linkage, etc. Verify all mechanical linkage components are correctly installed and properly tightened – replace and/or correctly reinstall any missing or damaged mechanical components.