Subject:

Identifying BorgWarner transfer cases

Unit:

13-54, 44-02, 44-06, 44-08, 44-09, 44-10, 44-11, 44-16, 44-22, 44-23, 44-24, 44-26, 44-73, 44-76, 44-79, 44-81, 44-82, 44-84, 45-54, 45-55, ITM I, ITM II

Vehicle Applications:

Acura, Cadillac, Chevrolet, Ford, GMC, Honda, Hummer, Hyundai, Isuzu, Kia, Lincoln, Mahindra, Mazda, Mercedes-Benz, Ssangyong, Mercury, Telco

Essential Reading:

- **☑** Rebuilder
- Shop Owner
- **Center Manager**
- **☑** Diagnostician
- R & R

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Identifying BorgWarner Transfer Cases

ne of the greatest challenges to everyone in our business is the huge increase in the number of models and drivetrains. This tremendous proliferation of units and parts has changed our industry dramatically from both the shop and supplier perspectives.

The shop has an infinite variety of different models to understand and repair, and both suppliers and shops have had to endure massive changes in the levels of inventory they keep on hand. This makes the identification of what you are working on a critical issue. To diagnose and repair we have to know exactly which model of transmission, transfer case or differential we are dealing with. Add to that the fact that there are subtle design changes even within one model year that can require different schematics or parts and that wear and tear on the unit may have eliminated the factory ID tags or labels, and we are all in the detection business before we can even start to diagnose or repair the vehicle.

We have assembled here an identification guide for the current-production models of BorgWarner transfer cases, which will include a number of models that are not sold in the United States. Since we now have a global economy and *Transmission Digest* is read by technicians around the world, it is necessary to try to help our brothers in other countries to identify the complete line of transfer cases.

13-54

Application: Ford Ranger, Explorer Sport Trac, Mazda B-Series trucks



Configuration: Part time Low-range ratio: 2.48-1

Low range: helical planetary design

Lube system: gerotor pump

Fluid type: ATF Dry weight: 67 lbs.

Shift Pattern: 2H-4H-N-4L

Shift control: electrical or mechanical, with 4W High shift-on-the-fly

44-02

Application: Hyundai

Starex

Configuration: part

time

Low-range ratio: 2.48-1

Low range: helical planetary design

Lube system: gerotor pump

Fluid type: ATF Dry weight: 63 lbs.

Shift pattern: 2H-4H-N-4L

Shift control: electrical, with 4W High

shift-on-the-fly

44-06

Application: Ford F

Series

Configuration: part

time

Low-range ratio: 2.64-1

Low range: helical planetary design

Fluid type: ATF

Weight with fluid: 98.5 lbs.

Shift pattern: 2H-4H-N-4L mechanical, 2H-4H-4L electrical part time Shift control: mechanical or electrical

44-08

Application: Ssangyong Korando, Musso, Rexton



Configuration: Part time Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF Dry weight: 68 lbs.

Shift pattern: 2H-4H-N-4L Shift control: electrical, with 4W

High shift-on-the-fly

44-09

Application: Mercedes-Benz M Class



Configuration: full

time

Low-range ratio: 2.64-1

Low range: helical planetary de-

Lube system: gerotor pump

Fluid type: ATF Dry weight: 89 lbs.

Differential control: open

Torque split front/rear: 48/52 Electronic control unit: all-wheel

drive at all times

44-10

Application: Lincoln Aviator, Mercury



Configuration: full time, AWD at

all times

Lube system: induction

Fluid type: ATF Dry weight: 64 lbs.

Center differential: planetary de-

sign

Differential control: viscous-cou-

pling unit

Torque split front/rear: 35/65

44-11

Application: Lincoln Aviator Configuration:

TOD (torque on

demand)

Lube system: gerotor pump

Fluid type: ATF Dry weight: 62 lbs.

Shift pattern: A4WDH-4H

Shift control: electrical (TOD) - automatically delivers 4WD operation as required by computer controls and modulating clutch. Computer adjusts amount of power to the front wheels up to 50

44-11 2-speed TOD

Application: Ford Explorer

times per second.

Configuration:

TOD (torque on demand)

Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF Dry weight: 74 lbs.

Shift pattern: A4WD-4H-4L

Shift control: electrical

44-16 TOD

Application: Ford Expedition, Lincoln Navigator

Configuration: torque on demand

Low-range ratio: 2.64-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF

Weight with fluid: 93 lbs. Shift pattern: 2H-4WD-4H-4L

torque on demand

Shift control: electrical

44-22

Application: Isuzu

Axiom

Configuration: torque on demand

Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF Dry weight: 78 lbs. Shift control: electrical Shift pattern: 2H-4H-N-4L

44-23 TOD

Application: Ssangyong Korando, Musso,

Rexton



Configuration: torque on demand

Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF Dry weight: 82.2 lbs. Shift Pattern: 4H-4L Shift control: electrical

44-24

Application: Hyundai Terracan, Kia Sorrento

Configuration:

Part time and torque on demand

Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF Dry weight: 79.3 lbs.

Shift pattern: 4H-4L electronic, shift-on-the-fly to 4WD on part-

time model

Shift control: electrical

44-26 ESOF (electronic shift-on-the-fly)

Application: Ssangyong

Korando, Musso, Rexton Configuration: part time Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid Type: ATF Dry weight: 79.6 lbs. Shift Pattern: 2H-4H-N-4L

Shift control: electrical, 4WH shift-

on-the-fly

44-26 TOD

Application: Ssangyong Korando, Musso, Rexton

Configuration: torque on demand

Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF
Dry weight: 73.6 lbs.
Shift Pattern: 4H-4L
Shift control: electrical

44-73

Application: Chevrolet Express van, GMC Savana van

Configuration: full time Lube system: splash Fluid type: ATF Dry weight: 70.8 lbs.

Center differential: planetary Differential control: viscous cou-

pling

Torque split front/rear: 35/65

44-76

Application: Cadillac SRX

Configuration: full

time

Lube system: splash Fluid type: ATF Dry weight: 48.1 lbs.

Center differential: planetary Differential control: open Torque split front/rear: 50/50



Application: Cadillac STS Configuration: full

time

Lube system: splash Fluid type: ATF Dry weight: 48.1 lbs.

Center differential: planetary
Differential control: open
Torque split front/rear: 40/60

44-81

Application: Cadillac Escalade, GMC Yukon Denali

Configuration: full time

Fluid type: ATF Dry weight: 61.1 lbs.

Center differential: planetary Differential control: open Torque split front/rear: 40/60

44-82

Application: Chevrolet Tahoe and Suburban, GMC Yukon and

Yukon XL

Configuration: full time Low-range ratio: 2.64-1



Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid Type: ATF Dry weight: 82.7 lbs.

Shift pattern: 4H-N-4L lock

Shift control: electrical Center differential: planetary Differential control: open

Torque split front/rear: 40/60

44-84

Application: Hummer H2

Configuration: full

time

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF Dry weight: 90 lbs.

Shift pattern: 4H-4H lock-N-4L

lock

Shift control: electrical 4WH lock: shift-on-the-fly Center differential: planetary Differential control: open Torque split front/rear: 40/60

45-54

Application: Telco Safari, Sumo, Sierra, crew cab

Configuration: Part time

Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

Fluid type: ATF Dry weight: 63 lbs.

Shift pattern: 2H-4H-N-4L

Shift control: electrical, 4WH shift-

on-the-fly









45-55

Application: Mahindra Bolero and Scorpio



Configuration: part time

Low-range ratio: 2.48-1

Low range: helical planetary de-

sign

Lube system: gerotor pump

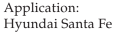
Fluid type: ATF Dry weight: 63 lbs.

Shift Pattern: 2H-4H-N-4L

Shift control: electrical, 4WH shift-

on-the-fly

ITM 1 (Interactive Torque Management)



Configuration: torque-transfer device for on-demand 4WD

Lubricant type: ATF, fill for life

Power supply: 12 volts

Current draw: 1-2 amps nominal,

3-5 amps peak demand

Activation/deactivation time: 100ms

Power divider for front-wheeldrive transaxles to create 4WD sys-



Management)

Application: Acura MDX and Honda

Pilot

Configuration: electronically controlled secondary axle assembly

Lubricant: Mobil 424

Controls torque transfer between two rear wheels of a 4WD vehicle

On-demand 4 WD

Fully interactive with engine and transmission management systems, brake-based traction controls and vehicle stability control.

No differential; each axle has clutch packs to differentiate torque to each wheel.

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