

**Chevrolet****Astro**

2005-1999	All	Transfer Case Assembly, With Motor		AWD, RPO: NP4, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric	New Venture	NV136	UMT135M
2005-1999	All	Transfer Case Assembly, Without Motor		AWD, RPO: NP4, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric	New Venture	NV136	UMT135

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Avalanche 1500</b>							
2013-2010	All	Transfer Case Assembly, With Motor		4WD, 6L80 Trans Code, RPO: NP0, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: Single Speed With Clutch Pack	Magna Powertrain	MP3010	UMT141-71M
2013-2010	All	Transfer Case Assembly, Without Motor		4WD, 6L80 Trans Code, RPO: NP0, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: Single Speed With Clutch Pack	Magna Powertrain	MP3010	UMT141-71
2013-2009	All	Transfer Case Assembly, With Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7M
2013-2009	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7
2008	All	Transfer Case Assembly, With Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric	Magna Powertrain	MP3023LD	UMT141-1M
2008	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3023LD	UMT141-1
2007-2003	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4M
2007-2003	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4
2002	All	Transfer Case Assembly, With Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1M
2002	All	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Avalanche 2500</b>							
2006-2004	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5
2006-2003	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5M
2003	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5
2002	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV246C	UMT137-2M
2002	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2	New Venture	NV246C	UMT137-2
<b>Blazer</b>							
2005-2000	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2	New Venture	NV236	UMT136-1
2005-1999	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2	New Venture	NV236	UMT136-1M
2005-1997	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Fixed Style Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP233C	UMT108-3
2005-1996	All	Transfer Case Assembly, With Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Slip Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP233C	UMT108-3M
1999	All	Transfer Case Assembly, Without Motor		4WD, A/T, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2	New Venture	NV236	UMT136-1

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Blazer (cont'd)</b>							
1996	All	Transfer Case Assembly, Without Motor		4WD, Seal Retainer Type: Raised, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Fixed Style Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP233C	UMT108-3
1994-1993	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Measures 1 1/8", Speedometer Type: Electronic	New Process	NP241C	UMT112
1992	All	Transfer Case Assembly, Without Motor		4WD, THM700-R4/4L60/MD8 Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Speedometer Type: Electronic	New Process	NP241C	UMT109
<b>Captiva Sport</b>							
2012	All	Power Transfer Unit		AWD, Housing Color: NaturalMedia Blasted			PTU160-2
<b>Equinox</b>							
2016-2013	3.6L V6	Power Transfer Unit		AWD, Housing Color: NaturalMedia Blasted			PTU160-2
2016-2010	2.4L L4	Power Transfer Unit		AWD, Housing Color: NaturalMedia Blasted			PTU101
2012-2010	3.0L V6	Power Transfer Unit		AWD, Housing Color: NaturalMedia Blasted			PTU160-2
2006-2005	All	Power Transfer Unit		AWD, Housing Color: NaturalMedia Blasted			PTU160
<b>Pickup 1/2 Ton, K15 / K1500</b>							
1999-1996	All	Transfer Case Assembly, With Motor		4WD, 4L60-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-1M
1999-1996	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2M
1999-1996	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-1
1999-1996	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2
1999-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT127

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Pickup 1/2 Ton, K15 / K1500 (cont'd)</b>							
1999-1995	All	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT126-1
1998-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT128
1993-1991	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Speedometer Type: Electronic	New Process	NP241C	UMT110
1993	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Measures 1 1/8", Speedometer Type: Electronic	New Process	NP241C	UMT112
1992-1991	All	Transfer Case Assembly, Without Motor		4WD, A/T, THM700-R4/4L60/MD8 Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Speedometer Type: Electronic	New Process	NP241C	UMT109
1990-1989	All	Transfer Case Assembly, Without Motor		4WD, A/T, 3 Spd, Expect THM700 Trans., Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Speedometer Type: Electronic	New Process	NP241C	UMT110
1990-1989	All	Transfer Case Assembly, Without Motor		4WD, A/T, 4 Spd, THM700-R4/4L60/MD8 Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Speedometer Type: Electronic	New Process	NP241C	UMT109
1988	All	Transfer Case Assembly, Without Motor		4WD, Expect THM700 Trans., Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Speedometer Type: Electronic	New Process	NP241C	UMT110
<b>Pickup 3/4 Ton, K25 / K2500</b>							
2000-1997	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2M
2000-1997	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT128

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Pickup 3/4 Ton, K25 / K2500 (cont'd)</b>							
2000-1997	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2
1999-1997	All	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT126-1
1995	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT127
1995	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT128
1995	All	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT126-1
1993-1991	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Speedometer Type: Electronic	New Process	NP241C	UMT110
1993	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Measures 1 1/8", Speedometer Type: Electronic	New Process	NP241C	UMT112
1992-1991	All	Transfer Case Assembly, Without Motor		4WD, A/T, THM700-R4/4L60/MD8 Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Speedometer Type: Electronic	New Process	NP241C	UMT109
1990-1989	All	Transfer Case Assembly, Without Motor		4WD, A/T, 4 Spd, THM700-R4/4L60/MD8 Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Speedometer Type: Electronic	New Process	NP241C	UMT109
1990-1988	All	Transfer Case Assembly, Without Motor		4WD, Except THM700 Trans., Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Speedometer Type: Electronic	New Process	NP241C	UMT110
<b>S10</b>							
2004-1999	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2	New Venture	NV236	UMT136-1M

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>S10 (cont'd)</b>							
2004-1999	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2	New Venture	NV236	UMT136-1
2004	All	Transfer Case Assembly, With Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Slip Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP233C	UMT108-3M
2004	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Fixed Style Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP233C	UMT108-3
2003-1996	All	Transfer Case Assembly, With Motor		Extended Cab Pickup, 4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Slip Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP233C	UMT108-3M
2003-1996	All	Transfer Case Assembly, Without Motor		Extended Cab Pickup, 4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Fixed Style Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP233C	UMT108-3
1998-1995	All	Transfer Case Assembly, With Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Fixed Style Yoke, Rear Output Type: Slip Style Yoke, Input Shaft Splines: 27, Output Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic	New Process	NP233C	UMT108-1M
<b>Silverado 1500</b>							
2017-2015	All	Transfer Case Assembly, With Motor		4WD, 8L90 Trans Code, Housing Color: Natural Media Blast, Front Output Type: 32 Female, Input Shaft Splines: 32, Shift Operation: Electric with Clutch Pack, Speeds: 2	Maga Powertrain	MP3023	UMT141-14M
2017-2015	All	Transfer Case Assembly, Without Motor		4WD, 8L90 Trans Code, Housing Color: Natural Media Blast, Front Output Type: 32 Female, Input Shaft Splines: 32, Shift Operation: Electric with Clutch Pack, Speeds: 2	Maga Powertrain	MP3023	UMT141-14
2008-2007	All	Transfer Case Assembly, With Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric	Magna Powertrain	MP3023LD	UMT141-1M
2008-2007	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQG, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1222LD	UMT141-2

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 1500 (cont'd)</b>							
2008-2007	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3023LD	UMT141-1
2007-2006	All	Transfer Case Assembly, With Motor		4WD, 4L70-E Trans Code, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4M
2007-2006	All	Transfer Case Assembly, Without Motor		4WD, 4L70-E Trans Code, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4
2007-2003	All	Transfer Case Assembly, With Motor		4WD, 4L60-E Trans Code, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4M
2007-2003	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5M
2007-2003	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4
2007-2003	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5
2006-2004	All	Transfer Case Assembly, Without Motor		4WD, Manual, RPO: NP2, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	New Venture	NV261 LD	UMT138-2
2006-2002	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP2, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 2, Full or Part Time: Part Time	New Venture	NV261 LD	UMT138-1
2006	All	Transfer Case Assembly, Without Motor		SS, RPO: NP3, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Full or Part Time: Part	New Venture	NV149	UMT137-3



Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 1500 (cont'd)</b>							
2005-2003	All	Transfer Case Assembly, With Motor		AWD, RPO: NR4, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Full	Borg Warner	BW4482	UMT140M
2005-2003	All	Transfer Case Assembly, Without Motor		AWD, RPO: NR4, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Full	Borg Warner	BW4482	UMT140
2005	All	Transfer Case Assembly, Without Motor		SS, AWD, RPO: NP3, ID CK, ID XM, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Full or Part Time: Part	New Venture	NV149	UMT137-3
2004-2003	All	Transfer Case Assembly, Without Motor		SS, AWD, RPO: NP3, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Full or Part Time: Part	New Venture	NV149	UMT137-3
2002-2001	All	Transfer Case Assembly, Without Motor		4WD, Manual, RPO: NP2, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	New Venture	NV261 LD	UMT138-2
2002-1999	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1M
2002-1999	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV246C	UMT137-2M
2002-1999	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1
2002-1999	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2	New Venture	NV246C	UMT137-2
2001-1999	All	Transfer Case Assembly, Without Motor		4WD, W/ Floor Shifter, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 2, Full or Part Time: Part Time	New Venture	NV261 LD	UMT138-1

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 2500</b>							
2004-2003	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5M1
2004-2003	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5M
2004-2003	All	Transfer Case Assembly, With Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture Gear	NV263 XHD	UMT139-3M1
2004-2003	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5
2002-2001	All	Transfer Case Assembly, With Motor		4WD, A/T, 4 Spd, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5M
2002-2001	All	Transfer Case Assembly, With Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture Gear	NV263 XHD	UMT139-3M
2002-2001	All	Transfer Case Assembly, Without Motor		4WD, A/T, 4 Spd, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5
2002-1999	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1M
2002-1999	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV246C	UMT137-2M
2002-1999	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 2500 (cont'd)</b>							
2002-1999	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2	New Venture	NV246C	UMT137-2
2000-1999	All	Transfer Case Assembly, Without Motor		4WD, Manual, RPO: NP2, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	New Venture	NV261 LD	UMT138-2
<b>Silverado 2500 HD</b>							
2016-2015	6.6L V8	Transfer Case Assembly, With Motor		4WD, 11 Mounting Studs, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric Shift, Position Sensor Type: Rear Bolt on	Magna Powertrain	MP1626XHD	UMT141-16M
2016-2015	6.6L V8	Transfer Case Assembly, Without Motor		4WD, RPO: NQF, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric Shift	Magna Powertrain	MP1626XHD	UMT141-16
2016-2015	6.6L V8	Transfer Case Assembly, Without Motor		4WD, RPO: NQG, Front Output Type: 32 Female Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-15
2015-2011	6.0L V8	Transfer Case Assembly, With Motor		4WD, 6L90 Trans Code, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-12M
2015-2011	6.0L V8	Transfer Case Assembly, Without Motor		4WD, 6L90 Trans Code, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-12
2014-2011	6.6L V8	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, Mounting Studs: 11 studs, RPO: NQG, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Manual	Magna Powertrain	MP1226XHD	UMT141-13
2013-2011	All	Transfer Case Assembly, With Motor		4WD, Mounting Studs: 11 studs, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-10M
2013-2011	All	Transfer Case Assembly, Without Motor		4WD, 6L90 Trans Code, Mounting Studs: 11 studs, RPO: NQG, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-11

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 2500 HD (cont'd)</b>							
2013-2011	All	Transfer Case Assembly, Without Motor		4WD, Mounting Studs: 11 studs, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-10
2013-2008	All	Transfer Case Assembly, With Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3024HD	UMT141-5M
2013-2008	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3024HD	UMT141-5
2013-2007	All	Transfer Case Assembly, With Motor		4WD, 1000 Trans Code, RPO: NQF, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-6M
2013-2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NQF, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-6
2010-2007	All	Transfer Case Assembly, With Motor		4WD, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1625HD	UMT141-9M
2010-2007	All	Transfer Case Assembly, Without Motor		4WD, 6L90 Trans Code, RPO: NQG, MYD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1225HD	UMT141-3
2010-2007	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1625HD	UMT141-9
2010-2007	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQG, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-4
2007-2004	All	Transfer Case Assembly, With Motor		4WD, 1000 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture Gear	NV263 XHD	UMT139-3M1

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 2500 HD (cont'd)</b>							
2007-2004	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture	NV263 XHD	UMT139-3
2007-2003	All	Transfer Case Assembly, With Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5M1
2007-2003	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4
2006-2003	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5M
2006-2003	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5
2006-2001	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP2, Idents: RL, WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	New Venture	NV261 HD	UMT139-1
2003-2001	All	Transfer Case Assembly, With Motor		4WD, 1000/M74 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture Gear	NV263 XHD	UMT139-3M1
2003-2001	All	Transfer Case Assembly, Without Motor		4WD, 1000/M74 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture	NV263 XHD	UMT139-3
2003-2001	All	Transfer Case Assembly, Without Motor		4WD, 1000/M74 Trans Code, RPO: NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 2500 HD (cont'd)</b>							
2003-2001	All	Transfer Case Assembly, Without Motor		4WD, S6-650/ML6 Trans Code, RPO: NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4
2002-2001	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5M
2002-2001	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5
<b>Silverado 2500 HD Classic</b>							
2007	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP2, Idents: RL, WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	New Venture	NV261 HD	UMT139-1
<b>Silverado 3500</b>							
2006-2004	All	Transfer Case Assembly, With Motor		4WD, 1000 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture Gear	NV263 XHD	UMT139-3M1
2006-2004	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture	NV263 XHD	UMT139-3
2006-2004	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4
2006-2003	All	Transfer Case Assembly, With Motor		4WD, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5M1
2006-2001	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP2, Idents: RL, WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	New Venture	NV261 HD	UMT139-1
2006	All	Transfer Case Assembly, With Motor		Housing Color: NATURAL MEDIA BLAST, Front Output Type: FLAT CIRCULAR, Shift Operation: ELECTRIC	NEW PROCESS	NP273C	UMT139-6M

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 3500 (cont'd)</b>							
2006	All	Transfer Case Assembly, Without Motor		Housing Color: NATURAL MEDIA BLASTER, Front Output Type: FLAT CIRCULAR, Speedometer Type: ELECTRIC	NEW PROCESS	NP273C	UMT139-6
2003-2001	All	Transfer Case Assembly, Without Motor		4WD, 1000/M74 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture	NV263 XHD	UMT139-3
2003-2001	All	Transfer Case Assembly, Without Motor		4WD, 1000/M74 Trans Code, RPO: NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4
2003-2001	All	Transfer Case Assembly, Without Motor		4WD, S6-650/ML6 Trans Code, RPO: NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4
2003	All	Transfer Case Assembly, With Motor		4WD, 1000/M74 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture Gear	NV263 XHD	UMT139-3M1
2002-2001	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5M
2002-2001	All	Transfer Case Assembly, With Motor		4WD, 1000/M74 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture Gear	NV263 XHD	UMT139-3M
2002-2001	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Oval, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV246C	UMT137-2M
2002-2001	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV263C	UMT139-5
2002-2001	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Oval, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2	New Venture	NV246C	UMT137-2

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 3500 Classic</b>							
2007	All	Transfer Case Assembly, With Motor		4WD, 1000 Trans Code, RPO: NQF, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-6M
2007	All	Transfer Case Assembly, With Motor		Housing Color: NATURAL MEDIA BLAST, Front Output Type: FLAT CIRCULAR, Shift Operation: ELECTRIC	NEW PROCESS	NP273C	UMT139-6M
2007	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP2, Idents: RL, WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 2	New Venture	NV261 HD	UMT139-1
2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture	NV263 XHD	UMT139-3
2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4
2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NQF, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-6
2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NQG, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-4
2007	All	Transfer Case Assembly, Without Motor		Housing Color: NATURAL MEDIA BLASTER, Front Output Type: FLAT CIRCULAR, Speedometer Type: ELECTRIC	NEW PROCESS	NP273C	UMT139-6
<b>Silverado 3500 HD</b>							
2016-2015	6.6L V8	Transfer Case Assembly, With Motor		4WD, 11 Mounting Studs, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric Shift, Position Sensor Type: Rear Bolt on	Magna Powertrain	MP1626XHD	UMT141-16M
2016-2015	6.6L V8	Transfer Case Assembly, Without Motor		4WD, RPO: NQF, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric Shift	Magna Powertrain	MP1626XHD	UMT141-16
2016-2015	6.6L V8	Transfer Case Assembly, Without Motor		4WD, RPO: NQG, Front Output Type: 32 Female Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-15



Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 3500 HD (cont'd)</b>							
2015-2011	6.0L V8	Transfer Case Assembly, With Motor		4WD, 6L90 Trans Code, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-12M
2014-2011	6.0L V8	Transfer Case Assembly, Without Motor		4WD, 6L90 Trans Code, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-12
2014-2011	6.6L V8	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, Mounting Studs: 11 studs, RPO: NQG, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Manual	Magna Powertrain	MP1226XHD	UMT141-13
2013-2011	All	Transfer Case Assembly, With Motor		4WD, Mounting Studs: 11 studs, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-10M
2013-2011	All	Transfer Case Assembly, Without Motor		4WD, 6L90 Trans Code, Mounting Studs: 11 studs, RPO: NQG, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-11
2013-2011	All	Transfer Case Assembly, Without Motor		4WD, Mounting Studs: 11 studs, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 33, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-10
2013-2007	All	Transfer Case Assembly, With Motor		4WD, 1000 Trans Code, RPO: NQF, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-6M
2013-2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NQF, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1626XHD	UMT141-6
2010-2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NQG, MW7, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1226XHD	UMT141-4

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Silverado 3500 HD (cont'd)</b>							
2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	New Venture	NV263 XHD	UMT139-3
2007	All	Transfer Case Assembly, Without Motor		4WD, 1000 Trans Code, RPO:NP2, Idents: FK, SW, TR, Housing Color: Natural Media Blasted, Front Output Type: 1.608" O.D. Female, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	New Venture	NV261 XHD	UMT139-4
<b>Suburban 1/2 Ton, 1500</b>							
2014-2010	All	Transfer Case Assembly, With Motor		4WD, 6L80 Trans Code, RPO: NP0, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: Single Speed With Clutch Pack	Magna Powertrain	MP3010	UMT141-71M
2014-2010	All	Transfer Case Assembly, Without Motor		4WD, 6L80 Trans Code, RPO: NP0, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: Single Speed With Clutch Pack	Magna Powertrain	MP3010	UMT141-71
2014	All	Transfer Case Assembly, With Motor		4WD, RPO: NQH, ID: PJ, QR, RJ, SJ, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7M
2014	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQH, ID: PJ, QR, RJ or SU, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7
2013-2010	All	Transfer Case Assembly, With Motor		AWD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7M
2013-2010	All	Transfer Case Assembly, Without Motor		AWD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7
2013-2009	All	Transfer Case Assembly, With Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7M

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Suburban 1/2 Ton, 1500 (cont'd)</b>							
2013-2009	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7
2010-2009	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQG, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1222LD	UMT141-8
2008	All	Transfer Case Assembly, With Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric	Magna Powertrain	MP3023LD	UMT141-1M
2008	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3023LD	UMT141-1
2007-2003	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4M
2007-2003	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4
2006	All	Transfer Case Assembly, Without Motor		AWD, RPO: NP3, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Full or Part Time: Part	New Venture	NV149	UMT137-3
2006	All	Transfer Case Assembly, Without Motor		AWD, RPO: NR3, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Manual, Speeds: 12	Borg Warner	BW4481	UMT103-3
2005-2003	All	Transfer Case Assembly, Without Motor		RPO: NR4, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Full	Borg Warner	BW4482	UMT140
2002-2000	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1M
2002-2000	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Suburban 1/2 Ton, K15 / K1500</b>							
1999-1996	All	Transfer Case Assembly, With Motor		4WD, 4L60-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-1M
1999-1996	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2M
1999-1996	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-1
1999-1996	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2
1999-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT127
1999-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT128
1994-1993	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Measures 1 1/8", Speedometer Type: Electronic	New Process	NP241C	UMT112
1994	All	Transfer Case Assembly, Without Motor		4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32	New Process	NP241C	UMT111
1992	All	Transfer Case Assembly, Without Motor		4WD, THM700-R4/4L60/MD8 Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Speedometer Type: Electronic	New Process	NP241C	UMT109
<b>Suburban 3/4 Ton, 2500</b>							
2013-2008	All	Transfer Case Assembly, With Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3024HD	UMT141-5M
2013-2008	All	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3024HD	UMT141-5

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Suburban 3/4 Ton, 2500 (cont'd)</b>							
2010-2009	All	Transfer Case Assembly, With Motor		4WD, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1625HD	UMT141-9M
2010-2009	All	Transfer Case Assembly, Without Motor		4WD, 6L90 Trans Code, RPO: NQG, MYD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Manual, Speeds: 2	Magna Powertrain	MP1225HD	UMT141-3
2010-2009	All	Transfer Case Assembly, Without Motor		4WD, RPO: NQF, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 29, Output Shaft Splines: 31, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP1625HD	UMT141-9
2007-2003	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5M
2007-2003	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-5
2002-2000	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV246C	UMT137-2M
2002-2000	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Oval, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2	New Venture	NV246C	UMT137-2
<b>Suburban 3/4 Ton, K25 / K2500</b>							
1999-1996	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2M
1999-1996	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2
1999-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT128

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Suburban 3/4 Ton, K25 / K2500 (cont'd)</b>							
1996-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT127
1996	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-1
1994-1993	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Measures 1 1/8", Speedometer Type: Electronic	New Process	NP241C	UMT112
1994-1992	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Speedometer Type: Electronic	New Process	NP241C	UMT110
1994	All	Transfer Case Assembly, Without Motor		4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32	New Process	NP241C	UMT111
1992	All	Transfer Case Assembly, Without Motor		4WD, THM700-R4/4L60/MD8 Trans Code, Housing Color: Natural Media Blasted, Front Output Type: 4" Bell Style Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Speedometer Type: Electronic	New Process	NP241C	UMT109
<b>Tahoe</b>							
2014-2010	All	Transfer Case Assembly, With Motor		4WD, 6L80 Trans Code, RPO: NP0, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: Single Speed With Clutch Pack	Magna Powertrain	MP3010	UMT141-71M
2014-2010	All	Transfer Case Assembly, With Motor		4WD, 6L80 Trans Code, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7M
2014-2010	All	Transfer Case Assembly, Without Motor		4WD, 6L80 Trans Code, RPO: NP0, Housing Color: Natural Media Blasted, Front Output Type: Female 32 Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: Single Speed With Clutch Pack	Magna Powertrain	MP3010	UMT141-71
2014	All	Transfer Case Assembly, With Motor		4WD, 6L80 Trans Code, RPO: NQH, Ident: PJ, QR, RJ, SU, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7M

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Tahoe (cont'd)</b>							
2014	All	Transfer Case Assembly, Without Motor		4WD, 6L80 Trans Code, RPO: NQH, ID: PJ, QR, RJ, SU, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7
2013-2011	All	Transfer Case Assembly, With Motor		AWD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7M
2013-2011	All	Transfer Case Assembly, Without Motor		AWD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7
2013-2010	All	Transfer Case Assembly, Without Motor		4WD, 6L80 Trans Code, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Input Shaft Splines: 32, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	Magna Powertrain	MP3023LD	UMT141-7
2008	All	Transfer Case Assembly, With Motor		4WD, 4L60-E Trans Code, RPO: NQH, Except 6.0L LFA, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric	Magna Powertrain	MP3023LD	UMT141-1M
2008	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, RPO: NQH, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	Magna Powertrain	MP3023LD	UMT141-1
2007-2003	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4M
2007-2003	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Splined, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-4
2002-1999	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1M
2002-1999	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric Push Button, Speeds: 2, Full or Part Time: Active	New Venture	NV246D	UMT137-1

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Tahoe (cont'd)</b>							
2000-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT127
1999-1996	All	Transfer Case Assembly, With Motor		4WD, 4L60-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-1M
1999-1996	All	Transfer Case Assembly, Without Motor		4WD, 4L60-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-1
1999-1996	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Manual, Speedometer Type: Electronic	New Process	NP241C	UMT128
1999-1995	All	Transfer Case Assembly, Without Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2
1999	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2M
1999	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Oval, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV246C	UMT137-2M
1999	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Oval, RPO: NP1, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2	New Venture	NV246C	UMT137-2
1998-1995	All	Transfer Case Assembly, With Motor		4WD, 4L80-E Trans Code, Housing Color: Natural Media Blasted, Front Output Type: Fixed Yoke, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speedometer Type: Electronic, Speeds: 2	New Process	NP243C	UMT114-2M
1998	All	Transfer Case Assembly, With Motor		4WD, Shift Sector Type: Oval, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric, Speeds: 2	New Venture	NV246C	UMT137-2M



Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Tahoe (cont'd)</b>							
1998	All	Transfer Case Assembly, Without Motor		4WD, Shift Sector Type: Oval, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 32, Shift Operation: Electric Push Button, Speeds: 2	New Venture	NV246C	UMT137-2
<b>Trailblazer</b>							
2009-2007	6.0L V8	Transfer Case Assembly, With Motor		AWD, RPO: NP4, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: Single Speed, Full or Part Time: Active	New Venture	NV126	UMT136-3M
2009-2007	6.0L V8	Transfer Case Assembly, Without Motor		AWD, RPO: NP4, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: Single Speed	New Venture	NV126	UMT136-3
2009	4.2L L6	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M
2009	4.2L L6	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
2008-2006	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M
2008-2006	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
2007	All	Transfer Case Assembly, Without Motor		SS, AWD, w/ no external controls, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27	New Venture	NV120	UMT136-4
2005	4.2L L6	Transfer Case Assembly, With Motor		4WD, RPO: NP4, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M
2005	4.2L L6	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
2004	4.2L L6	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M

Year	Engine	Product Type	Position	Application Details	OES	OES Model	Part No.
<b>Chevrolet (cont'd)</b>							
<b>Trailblazer (cont'd)</b>							
2004	4.2L L6	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
2003-2002	4.2L L6	Transfer Case Assembly, With Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M
2003-2002	4.2L L6	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
<b>Trailblazer EXT</b>							
2006-2004	All	Transfer Case Assembly, With Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M
2006-2004	All	Transfer Case Assembly, Without Motor		4WD, RPO: NP8, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
2003	All	Transfer Case Assembly, With Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M
2003	All	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
2002	4.2L L6	Transfer Case Assembly, With Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2M
2002	4.2L L6	Transfer Case Assembly, Without Motor		4WD, Housing Color: Natural Media Blasted, Front Output Type: Male Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Shift Operation: Electric, Speeds: 2, Full or Part Time: Active	New Venture	NV226	UMT136-2
<b>Traverse</b>							
2015-2009	All	Power Transfer Unit		AWD, Housing Color: Natural Media Blasted			PTU150
<b>Van 1/2 Ton (G / Express)</b>							
2014-2003	All	Transfer Case Assembly, Without Motor		AWD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Manual	Borg Warner	BW4473	UMT103-2

**Van 3/4 Ton (G / Express)**

2005-2003	All	Transfer Case Assembly, Without Motor		AWD, Housing Color: Natural Media Blasted, Front Output Type: Female Spline, Rear Output Type: Slip Yoke, Input Shaft Splines: 27, Output Shaft Splines: 32, Shift Operation: Manual	Borg Warner	BW4473	UMT103-2
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