Trans. Code	Model Range	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	<u>5th</u>	<u>6th</u>	Rev.	<u>T.R.</u>	<u>F.D.</u>	Center Diff. Type	Front Diff. Type	Rear Diff. Type
RalliSpec	Subaru Gearbox Info 6MT (85	5mn	1)										
TY856UB1KA	JDM Impreza STI MY08-10		2 .375	1 762	1 2/6	1 063	0.842	2 5/5	1 100	3 000	DCCD (41:59)	Helical LSD	R180 - Torsen
TTOOODTKA	JDIN IIIIpieza 311 INTO6-10	3.030	2.373	1.702	1.340	1.063	0.042	3.545	1.100	3.900	38913AA190	38410AA100	38410AA140
TY856UW1MA	USDM Impreza STI MY08-09	3.636	2.235	1 521	1.137	0.971	0.756	3 545	1 103	3 900	DCCD (41:59)	Helical LSD	R180 - Torsen
110000 11111111	00DM IIIIpi024 011 W100 00	0.000	2.200	1.021	1.107	0.07 1	0.700	0.040	1.100	0.000	38913AA190/210	38410AA100	38410AA140
TY856WB1AA	JDM Impreza WRX STi MY01-02	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	Viscous (4kgf)	Open	R180 - Suretrac
											38913AA112		38410AA041
TY856WB1BA	JDM Impreza WRX STi RA MY01	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	DCCD (45:55)	A.P. Suretrac	R180 - Plated
											38913AA122	38410AA030	38410AA011
TY856WB1CA	JDM Impreza WRX STi MY01-02 + RA MY01	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	R180 - Suretrac
											38913AA112	38410AA030	38410AA041
TY856WB2DA	JDM Impreza WRX STi RA Spec C MY02	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	R180 - Suretrac
											38913AA112	38410AA030	38410AA041
TY856WB2GA	JDM Impreza WRX STi RA Spec C MY02	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	DCCD (45:55)	A.P. Suretrac	R180 - Plated
											38913AA122	38410AA030	38410AA011
TY856WB3AA	JDM Impreza WRX STi MY03	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	Viscous (4kgf)	Open	R180 - Suretrac
T) (050) MD 00D	1 0404	0.000	0.075	4 704	4.040	4 000	0.040	0.545	1.000	0.000	38913AA112	A D O .	38410AA041
TY856WB3CB	Legacy S401	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	R160 - Viscous
TV0FCMD2 IA	IDM Improve MDV CT; Case C MVO2	2 626	2.275	1 761	1 246	1.060	0.042	2 545	1 000	2.000	38913AA112	38410AA071 A.P. Suretrac	27020AA050
TY856WB3JA	JDM Impreza WRX STi Spec C MY03	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	DCCD (35:65) 38913AA160	38410AA060	R180 - Plated 38410AA041/080
TY856WB3KA	JDM Impreza WRX STi MY03	3.636	2.375	1 761	1.346	1.062	0.842	2 545	1.000	3 000	DCCD (35:65)	A.P. Suretrac	R180 - Plated
TTOOUVDONA	JDIVI IIIIpreza WKX STI IVITOS	3.030	2.373	1.761	1.340	1.002	0.642	3.545	1.000	3.900	38913AA160	38410AA060	38410AA080
TY856WB4AA	JDM Impreza WRX STi MY04	3.636	2.375	1.761	1.346	1.062	0.842	3 545	1 000	3 900	Viscous (4kgf)	Open	R180 - Suretrac
11000115-717	OBM Improza WIN OTTMTO+	0.000	2.070	1.701	1.010	1.002	0.042	0.040	1.000	0.000	38913AA112	Орон	38410AA041
TY856WB4JA	JDM Impreza WRX STi Spec C MY04	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	DCCD (35:65)	A.P. Suretrac	R180 - Plated
	05.11 mp.024 11.11 0 p.00 0 m.0 .	0.000					0.0.2	0.0.0		0.000	38913AA160	38410AA060	38410AA041/080
TY856WB4KA	JDM Impreza WRX STi MY04 + V-Limited MY04	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	DCCD (35:65)	A.P. Suretrac	R180 - Plated
	·										38913AA160	38410AA060	38410AA080
TY856WB6CA	JDM Impreza WRX STI MY05	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	R180 - Suretrac
											38913AA112	38410AA071	38410AA041
TY856WB6JA	JDM Impreza WRX STi Spec C MY05	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	DCCD (35:65)	Helical LSD	R180 - Plated
											38913AA160	38410AA100	38410AA041/080
TY856WB6KA	JDM Impreza WRX STi MY05 + S203	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	DCCD (35:65)	Helical LSD	R180 - Plated
											38913AA160	38410AA100	38410AA080
TY856WB7JA	JDM Impreza WRX STi Spec C MY06	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.100	3.900	DCCD (41:59)	Helical LSD	R180 - Plated
T) (0 = 0) 4 (D = 1 (4	IDIAL MIDVOTANCE COST			. =							38913AA190	38410AA100	38410AA120
TY856WB7KA	JDM Impreza WRX STi MY06 + S204	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.100	3.900	DCCD (41:59)	Helical LSD	R180 - Plated
TVOECMENT	IDM Improve WDV CT; Chee C MVOZ + DA D	2 626	2 275	1 761	1 246	1.060	0.040	2 5 4 5	1 100	2 000	38913AA190	38410AA100 Helical LSD	38410AA120 R180 - Plated
TY856WB8JA	JDM Impreza WRX STi Spec C MY07 + RA-R	3.030	2.375	1.761	1.346	1.062	0.642	3.545	1.100	3.900	DCCD (41:59) 38913AA190	38410AA100	38410AA120
TY856WB8KA	JDM Impreza WRX STi MY07 + STi A-Line	3 636	2.375	1 761	1 3/16	1.062	0.842	3.545	1 100	3 900	DCCD (41:59)	Helical LSD	R180 - Torsen
TOUVYDUICA	ODM Improza WITA OTTWITO TOTTA-LINE	5.050	2.010	1.701	1.540	1.002	0.042	0.040	1.100	5.500	38913AA190	38410AA100	38410AA140
TY856WB8KD	JDM Impreza WRX STi MY07 + STi A-Line	3,636	2.375	1.761	1.346	1.062	0.842	3.545	1.100	3.900	DCCD (41:59)	Helical LSD	R180 - Torsen
		0.000					0.0.2	0.0.0		0.500	38913AA190	38410AA100	38410AA140
TY856WBDAA	JDM Legacy Spec B MY07 (before #101032)	3.636	2.235	1.521	1.137	0.971	0.756	3.545	1.100	3.900	Viscous (4kgf)	Open	R180 - Torsen
	(38913AA112		38410AA140
TY856WBDAD	JDM Legacy Spec B MY07 (from #101033)	3.636	2.235	1.521	1.137	0.971	0.756	3.545	1.100	3.900	Viscous (4kgf)	Open	R180 - Torsen
											38913AA112		38410AA140

<u>Trans. Code</u> TY856WBEAA	<u>Model Range</u> JDM Legacy Spec B MY08-09	<u>1st</u> 3.636	<u>2nd</u> 2.235	<u>3rd</u> 1.521	<u>4th</u> 1.137	<u>5th</u> 0.971	<u>6th</u> 0.756	<u>Rev.</u> 3.545	<u>T.R.</u> 1.100	<u>F.D.</u> 3 900	<u>Center Diff. Type</u> Viscous (4kgf)	<u>Front Diff. Type</u> Open	Rear Diff. Type R180 - Torsen
TTOOOVIBEAUX	ODM Logacy Open D M 100 00	0.000	2.200	1.021	1.107	0.07 1	0.700	0.040	1.100	0.000	38913AA200	Орон	38410AA140
TY856WH3MA	USDM Impreza WRX STi MY04 (2003 prod. Year)	3.636	2.375	1.761	1.346	0.971	0.756	3.545	1.000	3.900	DCCD (35:65)	A.P. Suretrac	R180 - Plated
											38913AA160	38410AA060	38410AA080
TY856WH4MA	USDM Impreza WRX STi MY04 (2004 prod. Year)	3.636	2.375	1.761	1.346	0.971	0.756	3.545	1.000	3.900	DCCD (35:65)	A.P. Suretrac	R180 - Plated
											38913AA160	38410AA060	38410AA080
TY856WL4CC	JDM Forester STi MY04	3.636	2.235	1.521	1.137	0.891	0.707	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	R180 - Suretrac
											38913AA112	38410AA071	38410AA041
TY856WL7CC	JDM Forester STi MY05-06	3.636	2.235	1.521	1.137	0.891	0.707	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	R180 - Suretrac
T) (0.7.0) 1 (1.0.0)	IRM F CTIAN/OF			. ==.	=	2 221					38913AA112	38410AA071	38410AA041
TY856WL8CD	JDM Forester STI MY07	3.636	2.235	1.521	1.137	0.891	0.707	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	R180 - Suretrac
T)(050)A/I 5 A A	IDM Lawrence O 400 MM/00	0.000	0.005	4 504	4.407	0.004	0.707	0.545	4.400	0.000	38913AA112	38410AA071	38410AA041
TY856WLFAA	JDM Legacy S402 MY09	3.636	2.235	1.521	1.137	0.891	0.707	3.545	1.100	3.900	Viscous (4kgf)	Open	R180 - Torsen 38410AA140
TY856WN2CA	LIV STI Dradriva Stula MV02	3.636	2.375	1.761	1.346	0.971	0.756	3.545	1 100	2 000	38913AA200 Viscous (4kgf)	A.P. Suretrac	304 IUAA 140
I FOSOVVINZCA	UK STI Prodrive Style MY02	3.030	2.373	1.701	1.340	0.971	0.756	3.545	1.100	3.900	38913AA112	A.F. Sulellac	
TY856WN3CA	UK STI MY03										30913AA112		
110001110071	OK OTT MITOO												
TY856WVBAA	JDM Legacy Spec B MY05	3.636	2.235	1.521	1.137	0.971	0.756	3.545	1,100	3.900	Viscous (4kgf)	Open	R160 - Viscous
											38913AA112		27020AA070
TY856WVCAA	JDM Legacy Spec B MY06	3.636	2.235	1.521	1.137	0.971	0.756	3.545	1.100	3.900	Viscous (4kgf)	Open	R160 - Viscous
											38913AA112		27020AA070
TY856WVDBA	JDM Legacy 3.0R Spec B MY07 (before #101029)	3.636	2.235	1.521	1.137	0.971	0.756	3.545	1.100	3.900	Viscous (4kgf)	Open	R160 - Viscous
											38913AA112		27020AA070
TY856WVDBD	JDM Legacy 3.0R Spec B MY07-08 (from #101030)	3.636	2.235	1.521	1.137	0.971	0.756	3.545	1.100	3.900	Viscous (4kgf)	Open	R160 - Viscous
											38913AA112		27020AA070
TY856WW6MA	USDM Impreza WRX STi MY05	3.636	2.375	1.761	1.346	0.971	0.756	3.545	1.000	3.900	DCCD (35:65)	Helical LSD	R180 - Plated
											38913AA160	38410AA100	38410AA120
TY856WW7MA	USDM Impreza WRX STi MY06	3.636	2.375	1./61	1.346	0.971	0.756	3.545	1.100	3.900	DCCD (41:59)	Helical LSD	R180 - Plated
TY856WW8MA	LICOM Increase MIDV CT: MVOZ	2.020	0.005	4 504	4 407	0.074	0.750	2 5 4 5	4.400	2.000	38913AA190	38410AA100 Helical LSD	38410AA120 R180 - Torsen
AIVIOVV VVOCOT I	USDM Impreza WRX STi MY07	3.636	2.235	1.521	1.137	0.971	0.756	3.545	1.100	3.900	DCCD (41:59) 38913AA190	38410AA100	38410AA140
TY856WW8MD	USDM Impreza WRX STi MY07 (from #100598)	3.636	2.235	1.521	1.137	0.971	0.756	3 5/15	1 100	3 900	DCCD (41:59)	Helical LSD	R180 - Torsen
1 100000 00000	000W IIIpicza WWW 011W107 (IIOIII #100030)	5.050	2.200	1.021	1.157	0.57 1	0.750	0.040	1.100	5.500	38913AA190	38410AA100	38410AA140
TY856WWDAA	USDM Legacy Spec B MY07 (2006 Prod. Year)	3.636	2.235	1.521	1.137	0.891	0.707	3.545	1.100	3.900	Viscous (4kgf)	Open	R180 - Torsen
	and the second s										38913AA112		38410AA140
TY856WWDAD	USDM Legacy Spec B MY07 (2007 Prod. Year)	3.636	2.235	1.521	1.137	0.891	0.707	3.545	1.100	3.900	Viscous (4kgf)	Open	R180 - Torsen
											38913AA112	·	38410AA140
TY856WWEAA	USDM Legacy SPec B MY08-09	3.636	2.235	1.521	1.137	0.891	0.707	3.545	1.100	3.900	Viscous (4kgf)	Open	R180 - Torsen
											38913AA200		38410AA140
??	Aus. Impreza WRX STi MY02-04	3.636	2.375	1.761	1.346	1.062	0.842	3.545	1.000	3.900	Viscous (4kgf)	A.P. Suretrac	
											38912AA112		
RalliSpec	Subaru Gearbox Info Split C	ase	6 M T	(7 <u>!</u>	5mn	n)							
	•			•		,	0.000	0.000	4 600		\V'	0	D400 O-
TY756WLAAA	JDM/USDM Legacy Turbo MY10-11	3.454	1.947	1.296	0.972	0.780	0.666	3.636	1.000	4.111	Viscous	Open	R160 - Open
TV7E6\N/C ^ ^ ^	LISDM Logger Non Turbo MV10 11	2.454	1.047	1 206	0.072	0.005	0.605	2 626	1 000	1 111	38913AA230	Onon	P160 Onco
TY756WCAAA	USDM Legacy Non-Turbo MY10-11	3.454	1.947	1.296	0.972	0.825	0.695	3.636	1.000	4.111	Viscous 38913AA230	Open	R160 - Open
TY756WCABA	USDM Legacy Outback MY10-11	2 151	1.947	1 206	0.072	0.825	0.695	3.636	1.000	ΔΔΛΛ	Viscous	Open	R160 - Open
1 1 7 JUNN CADA	OODIN Legacy Outback WIT 10-11	3.434	1.341	1.230	0.312	0.023	0.093	5.050	1.000	7.744	38913AA230	Open	K100 - Open
											003 10AA230		

RalliSpec	Subaru Gearbox Info Split C	ase :	5 <i>M</i> 7	Tu	rbo								
Trans. Code	Model Range	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	<u>5th</u>	<u>6th</u>	Rev.	<u>T.R.</u>	<u>F.D.</u>	Center Diff. Type	Front Diff. Type	Rear Diff. Type
TY752VB1AA	JDM Legacy RS & GT MY90-91	3.545	2.111	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA001
TY752VB1BA	JDM Legacy RS-R MY90-91	3.545	2.111	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA001
TY752VB1CA	JDM Legacy RS-RA MY91	3.454	2.333	1.750	1.354	0.871		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA001
TY752VB2AA	JDM Legacy RS & GT MY92	3.545	2.111	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA001
TY752VB2CA	JDM Legacy RS-RA MY92-93	3.454	2.333	1.750	1.354	0.871		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA001
TY752VB2DA	JDM Legacy RS & GT MY93	3.454	2.062	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA001
TY752VB3AA	JDM Impreza WRX MY93	3.454	2.062	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA031
TY752VB3BA	JDM Impreza WRX RA MY93	3.454	2.333	1.750	1.354	0.972		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA031
TY752VB3CA	JDM Impreza WRX, WRX SA, WRX STi MY94	3.454	2.062	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY752VB3DA	JDM Impreza WRX RA MY94	3.454	2.333	1.750	1.354	0.972		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY752VB3EA	JDM Impreza WRX RA MY95 (basis for WRX STi RA MY95 off line modification)	3.454	2.333	1.750	1.354	0.972		3.416	1.000	3.900	Viscous (4kgf) DCCD (35:65)	Open Viscous?	R160 - Viscous 27020AA040
TY752VB3FA	JDM Impreza WRX & WRX STi MY95	3.454	2.062	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY752VB4AA	JDM Impreza WRX & WRX STi Ver.II MY96 (also STi 555 & WRX V-Limited Ver.II MY96)	3.454	2.062	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY752VB4BA	JDM Impreza WRX RA MY96	3.454	2.333	1.750	1.354	0.972		3.416	1.000	3.900	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY752VB4CA	JDM Impreza WRX STi RA Ver.II MY96 (also STi RA 555 & RA V-Limited Ver.II MY96)	3.454	2.333	1.750	1.354	0.972		3.416	1.000	3.900	DCCD (35:65) 38913AA070	Open	R160 - Plated ST3860055000
TY752VB5BA	JDM Impreza WRX RA MY97-98 (also WRX R V-Limited MY98)	3.083	2.062	1.545	1.151	0.825		3.416	1.000	4.444	Viscous (4kgf) 38434AA021	Open	R180 - 38410AA011 R180 - 27022AA000
TY752VB5CA	JDM Impreza WRX STi R & RA Ver.III/IV MY97-98 (also STi Type R V-Limited Ver.IV MY98)	3.083	2.062	1.545	1.151	0.825		3.416	1.000	4.444	DCCD (35:65) 38913AA070	Open	R180 - Plated 38410AA011
TY752VB6EA	JDM Impreza WRX STi RA V-Limited Ver.IV MY98	3.083	2.062	1.545	1.151	0.825		3.416	1.000	4.444	DCCD (35:65) 38913AA070	Helical LSD	R180 - Plated 38410AA011
TY752VB6SZ	JDM Impreza 22B	3.083	2.062	1.545	1.151	0.825		3.416	1.000	4.444	DCCD (35:65) 38913AA070	Open	R180 - Plated 38410AA011
TY752VBAAA	JDM Legacy GT MY94-95	3.454	2.062	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY752VBBAA	JDM Legacy GT MY96	3.454	2.062	1.448	1.088	0.825		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY752VN3BA	UK/Europe Impreza Turbo 2000 / GT MY94-95 (also Series McRae MY95)	3.454	1.947	1.366	0.972	0.738		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	
TY752VN4BA	UK/Europe Impreza Turbo 2000 / GT MY96	3.454	1.947	1.366	0.972	0.738		3.416	1.000	4.111	Viscous (4kgf) 38434AA021	Open	
TY752VN5BA	UK/Europe Impreza Turbo 2000 / GT MY97							3.416			Viscous (4kgf) 38434AA021	Open	
TY752VN6AA	UK/Europe Impreza Turbo 2000 / GT MY98							3.416			Viscous (4kgf) 38434AA021	Open	
TY752VBCAA	JDM Impreza WRX & WRX STi Ver.III/IV MY97-98 (also STi V-Limited Ver.III MY97) + Legacy B-Spec MY97-98	3.166	1.882	1.296	0.972	0.738		3.416	1.000	4.444	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040

<u>Trans. Code</u> TY752VBCBA	<u>Model Range</u> JDM Impreza WRX 5-Door / Legacy GT MY97-98	<u>1st</u> 3.454	<u>2nd</u> 2.062	<u>3rd</u> 1.448	<u>4th</u> 1.088	<u>5th</u> 0.825	<u>6th</u>	<u>Rev.</u> 3.416	<u>T.R.</u> 1.000	<i>F.D.</i> 4.111	<u>Center Diff. Type</u> Viscous (4kgf) 38434AA021	<u>Front Diff. Type</u> Open	<u>Rear Diff. Type</u> R160 - Viscous 27020AA040
TY753VB1AA	JDM Forester turbo MY98	3.454	?	?	?	0.738		3.416	1.000	4.444	Viscous (4kgf) 38434AA021	Open	R160 - Viscous 27020AA040
TY754VB1AA	JDM Impreza WRX 5-Door MY99-00	3.454	2.062	1.448	1.088	0.825		3.333	1.000	4.111	Viscous (4kgf) 38913AA101	Open	R160 - Suretrac 27022AA010
TY754VB1BA	JDM Impreza WRX RA & RA Ltd. MY99-00	3.083	2.062	1.545	1.151	0.825		3.333	1.000	4.444	Viscous (4kgf) 38913AA101	Open	R160 - Suretrac 27022AA010
TY754VB1CA	JDM Impreza WRX STi R & RA Ver. V/VI MY99-00 (also STi RA Limited Ver. V/VI MY99-00)	3.083	2.062	1.545	1.151	0.825		3.333			DCCD (35:65) 38913AA070	Open	R180 - Plated 38410AA011
TY754VB1EA	JDM Impreza WRX STi RA Ltd. Ver. V/VI MY99-00 (also S201)	3.083	2.062			0.825		3.333			DCCD (35:65) 38913AA070	Helical LSD	R180 - Plated 38410AA011
TY754VB4AA	JDM Impreza WRX MY03	3.166				0.738					Viscous (4kgf) 38913AA101	Open	R160 - Suretrac 27022AA010
TY754VB5AA	JDM Impreza WRX MY04	3.166			0.972						Viscous (4kgf) 38913AA101	Open	R160 - Suretrac 27022AA010
TY754VB6AA	JDM Impreza WRX MY05	3.166	1.882	1.296	0.972	0.738		3.333			Viscous (4kgf) 38913AA101	Open	R160 - Suretrac 27022AA010
TY754VB7AA	JDM Impreza WRX MY06-07	3.166			0.972						Viscous (4kgf) 38913AA101	Open	R160 - 27022AA010 R160 - 27020AA050
TY754VBAAA TY754VBACA	JDM Impreza WRX & WRX STi Ver.V/VI MY99-00 JDM Legacy turbo MY99-00. UK P1? JDM Legacy RSK Blitzen MY99	3.166	1.882	1.296	0.972	0.738					Viscous (4kgf) 38913AA101	Open	R160 - Suretrac 27022AA010
TY754VBBAA	JDM Legacy RSR Bilizen M199 JDM Impreza WRX NB, NBR, 20K MY01-02	3.166	1.882	1.296	0.972	0.738		3.333	1.000		Viscous (4kgf) Viscous (4kgf)	Open	R160 - Viscous 27020AA050 R160 - Viscous
TY754VBBBA	JDM Legacy turbo MY01-03	3.166	1.882		0.972						38913AA101 Viscous (4kgf)	Open	27020AA050 R160 - Viscous
TY754VBBCA	JDM Legacy turbo w/ option MY01-03	3.166		1.296	0.972	0.738					38913AA101 Viscous (4kgf)	Helical LSD	27020AA050 R160 - Viscous
TY754VBDAA	JDM Legacy turbo w/ option MY02-03		1.882								38913AA101 Viscous (4kgf)	Helical LSD?	27020AA050 R160 - Viscous
TY754VHEAA	USDM Baja Turbo MY04	3.454	1.947	1.366	0.972	0.738		3.333			38913AA101 Viscous (4kgf)	Open	27020AA050 R160 - Viscous
TY754VHFAA	USDM Baja Turbo MY05	3.454	1.947	1.366	0.972	0.738		3.333			38913AA101 Viscous (4kgf)	Open	27020AA050 R160 - Viscous
TY754VHGAA	USDM Baja Turbo MY06	3.454			0.972						38913AA101 Viscous (4kgf)	Open	27020AA050 R160 - Viscous
											38913AA101	·	27020AA050
TY754VN1AA	UK/Europe Impreza Turbo 2000 / GT MY99		1.947								Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY754VN1AB	UK/Europe Impreza Turbo 2000 / GT MY00 RB5?		1.947								Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY754VN2AA	USDM Impreza WRX MY02 (before Mar.02) UK/Europe WRX MY01-02		1.947								Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY754VN2BA	USDM Impreza WRX MY02-03 (starting Mar.02)		1.947								Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY754VV4AA	USDM Impreza WRX MY04 (before Sept. 03)		1.947								Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY754VV5AA	USDM Impreza WRX MY04 (starting Sept. 03)		1.947								Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY754VW7AA	USDM Impreza WRX MY06-07	3.454	1.947	1.366	0.972	0.738		3.333	1.000	3.700	Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050

<u>Trans. Code</u> TY754VZ6AA	<u>Model Range</u> USDM Impreza WRX MY05	<u>1st</u> 3.454	<u>2nd</u> 1.947	<u>3rd</u> 1.366	<u>4th</u> 0.972	<u>5th</u> 0.738	<u>6th</u>	<u>Rev.</u> 3.333	<u>T.R.</u> 1.100	<i>F.D.</i> 3.900	<u>Center Diff. Type</u> Viscous (4kgf)	<u>Front Diff. Type</u> Open	Rear Diff. Type R160 - Viscous
TY755VB1AA	IDM Forester turbs MV00 00	2 454	1.047	1 266	0.070	0.720		2 222	1 000	1 111	38913AA101 Viscous (4kgf)	Onen	27020AA050
TTTSSVBTAA	JDM Forester turbo MY99-00	3.454	1.947	1.300	0.972	0.736		3.333	1.000	4.444	38913AA101	Open	R160 - Viscous 27020AA050
TY755VB2AA	JDM Forester turbo MY01	3.454	1.947	1.366	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY755VB2BA	JDM Forester STI MY01	3.454	1.947	1.366	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous
											38913AA101		27020AA050
TY755VB3AA	JDM Forester XT MY02	3.454	1.947	1.366	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous
TY755VB4BA	IDM Forester Cross Sports MV02 02	2 454	1.947	?	?	0.738		2 222	1 000	1 111	38913AA101 Viscous (4kgf)	Onon	27020AA050
11700VB4BA	JDM Forester Cross Sports MY02-03	3.454	1.947	f	?	0.736		3.333	1.000	4.444	38913AA101	Open	R160 - Viscous 27020AA050
TY755VB5BA	JDM Forester Cross Sports MY04	3.454	1.947	?	?	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous
											38913AA101		27020AA050
TY755VB7AA	JDM Forester turbo MY05-07	3.454	1.947	1.366	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous
TY755VH4AA	USDM Forester turbo MY06-08 JDM Forester XT MY03	3.454	1.947	1.366	0.972	0.738		3.333	1.000	1 111	38913AA101 Viscous (4kgf)	Open	27020AA050 R160 - Viscous
1175511477	USDM Forester XT MY04	3.434	1.547	1.500	0.312	0.730		3.333	1.000	4.444	38913AA101	Ореп	27020AA050
TY755VW5AA	JDM Forester XT MY04	3.454	1.947	1.366	0.972	0.738		3.333	1.000	4,444	Viscous (4kgf)	Open	R160 - Viscous
	USDM Forester XT MY05										38913AA101		27020AA050
TY757VBAAB	JDM Legacy 2.0GT MY04	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Viscous
	USDM Legacy 2.5GT MY05										38913AA101	•	27020AA050
TY757VBABB	JDM Legacy Spec B MY04	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous
											38913AA101		27020AA050
TY757VBBAB	JDM Legacy 2.0GT / GTI MY05	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Viscous
TY757VBBBB	JDM Legacy Spec B MY05 (5MT)	3.166	1.882	1 206	0.972	0.739		3.333	1 000	1 111	38913AA101 Viscous (4kgf)	Open	27020AA050 R160 - Viscous
11707 40000	ODIVI Legacy Opec D IVI 100 (SIVI)	3.100	1.002	1.230	0.372	0.730		3.333	1.000	4.444	38913AA101	Орен	27020AA050
TY757VBCAB	JDM Legacy 2.0GT / GTI MY06	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Viscous
	USDM Legacy 2.5GT MY06										38913AA101		27020AA050
TY757VBCBB	JDM Legacy Spec B / Blitzen MY06 (5MT) USDM Outback turbo MY06	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf) 38913AA101	Open	R160 - Viscous 27020AA050
TY757VBDAB	JDM Legacy 2.0GT MY07	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Viscous
											38913AA101		27020AA050
TY757VWAAB	USDM Outback turbo MY05	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous 27020AA050
TY757VWDAA	USDM Legacy 2.5GT MY07	3.166	1 882	1 296	0.972	0.738		3.333	1.000	3 900	Viscous (4kgf)	Open	R160 - Viscous
111011112701	SSSM Edgady Elder Mitor	0.100	1.002	1.200	0.072	0.700		0.000	1.000	0.000	viocodo (mgi)	Орон	27020AA050
TY757VWDBA	USDM Outback turbo MY07	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous 27020AA050
TY758VBAAA	JDM Legacy 2.0GT MY08-09	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.111	Viscous (4kgf) 38913AA200	Open	R160 - Viscous 27020AA050
TY758VBZAA	JDM Forester Turbo MY10	3.454	1.947	1.296	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Open
											38913AA101		38421AA030
TY758VW1AA	USDM Impreza WRX MY08-10	3.166	1.882	1.296	0.972	0.738		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
T) (T-0) (14/0 A A	HODAL WENGO MANGO	2 4 2 2				. =					38913AA101	•	38421AA030
TY758VW2AA	USDM Impreza WRX SS MY09	3.166	1.882	1.296	0.972	0.738		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open 38421AA030
TY758VWAAA	USDM Legacy 2.5GT MY08-09	3.166	1.882	1.296	0.972	0.738		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Viscous
T)/750) ((A) A D A	LIODM Outback tooks MY/00 00	0.100	4.000	4.000	0.670	0.700		0.000	4.000	1.1.1	\C(A) C	0	27020AA050
TY758VWABA	USDM Outback turbo MY08-09	3.166	1.882	1.296	0.972	0.738		3.333	1.000	4.444	Viscous (4kgf)	Open	R160 - Viscous 27020AA050

RalliSpec Subaru Gearbox Info Split Case 5MT Normally Aspirated (AWD)

						<i>y</i>	· . •	· · · · · ·		1	- — /		
Trans. Code	<u>Model Range</u>	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	<u>5th</u>	<u>6th</u>	Rev.	<u>T.R.</u>	<u>F.D.</u>	Center Diff. Type	Front Diff. Type	Rear Diff. Type
TY752VAAAA	USDM Legacy Outback MY95	3.545	2.111		1.088	0.780		3.416	1.000		Viscous (4kgf)	Open	R160 - Open
TY752VAABA	USDM Legacy MY95	3.545				0.780			1.000		Viscous (4kgf)	Open	R160 - Open
TY752VABAA	USDM Legacy MY96			1.448		0.780					Viscous (4kgf)	Open	R160 - Open
TY752VABBA	USDM Impreza 2.2L MY96 / Legacy Outback MY96	3.545		1.448		0.780			1.000		Viscous (4kgf)	Open	R160 - Open
TY752VABCA	USDM Legacy Outback MY96	3.545		1.448		0.871					Viscous (4kgf)	Open	R160 - Open
TY752VACAA	USDM Legacy MY97-98	3.545			1.088	0.780			1.000		Viscous (4kgf)	Open	R160 - Open
TY752VACBA	USDM Legacy GT MY97	3.545	2.111		1.088	0.780		3.416	1.000		Viscous (4kgf)	Open	R160 - Open
TY752VACCA	USDM Legacy Outback MY97	3.545	2.111	1.448	1.088	0.871		3.416	1.000		Viscous (4kgf)	Open	R160 - Open
TY752VA5AA	USDM Impreza 2.2L MY97-98		2.111	1.448		0.780			1.000		Viscous (4kgf)	Open	R160 - Open
TY752VC2AA	JDM Legacy 1.8L MY93	3.545	?	1.448	1.088	0.871		3.416	1.000		Viscous (4kgf)	Open	R160 - Open
TY752VD2AA	JDM Legacy 2.0L (non-turbo) MY93	3.545	?	1.448	1.088	0.871		3.416	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY752VT3AA	USDM Impreza MY95 + JDM Impreza 1.6L MY93-95	3.545	2.111	1.448	1.088	0.825		3.416	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TY752VT4AA	USDM Impreza 1.8L MY96 + JDM Impreza 1.5/1.6L MY96	3.545	2.111	1.448	1.088	0.825		3.416	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TY752VT5AA	USDM Impreza 1.8L MY97 + JDM Impreza 1.5L MY97-98	3.545	2.111	1.448	1.088	0.825		3.416	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TY752VX3AA	USDM Impreza MY93	3.545	1.947	1.366	0.972	0.780		3.416	1.000	4.111	Viscous (4kgf)	Open	VA Type - Open
TY752VX3CA	USDM Impreza MY94	3.545	1.947	1.366	0.972	0.780		3.416	1.000	4.111	Viscous (4kgf)	Open	VA Type - Open
TY752V2DAA	USDM Impreza RS / Legacy GT MY98	3.545	2.111	1.448	1.088	0.780		3.416	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY752V2DCA	USDM Legacy Outback MY98	3.545	2.111	1.448	1.088	0.871		3.416	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY752VSAAA	JDM Legacy 2.0L non-turbo MY95	3.545	2.111	1.448	1.088	0.825		3.416	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY752VSBAA	JDM Legacy / Impreza 2.0L non-turbo MY96	3.545	2.111	1.448	1.088	0.825		3.416	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY752VSCAA	JDM Legacy / Impreza 2.0L non-turbo MY97-98	3.545	2.111	1.448	1.088	0.825		3.416	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY752VSCBA	JDM Legacy 2.0 non-turbo MY97-98	3.545	2.111	1.448	1.088	0.825		3.416	1.000		Viscous (4kgf)	Open	R160 - Open
TY752VWAAA	JDM Legacy 1.8L MY95	3.545	2.111		1.088	0.825					Viscous (4kgf)	Open	VA Type - Open
TY752VWBAA	JDM Legacy 1.8L MY96-98	3.545	2.111	1.448	1.088	0.825		3.416	1.000		Viscous (4kgf)	Open	VA Type - Open
TY752VW3AA	JDM Impreza 1.8L (N/S) MY93-95	3.545		1.448		0.825			1.000		Viscous (4kgf)	Open	VA Type - Open
TY752VW4AA	JDM Impreza 1.8L MY96-98			1.448		0.825			1.000		Viscous (4kgf)	Open	VA Type - Open
TY752X1DCA	JDM Legacy 2.5L MY98			1.448		0.825					Viscous (4kgf)	Open	R160 - Open
TY752XW3AA	JDM Impreza 1.8L (A/S) MY93-94	3.545		1.448		0.825			1.000		Viscous (4kgf)	Open	VA Type - Open
TY753VJ1AA	US Forester MY98			1.448		0.780			1.000		Viscous (4kgf)	Open	R160 - Open
TY753XS1AA	JDM Forester MY98	3.545	?	1.448		0.871					Viscous (4kgf)	Open	R160 - Viscous
TY754VAAAA	US Legacy L / Brighton MY99	3.545		1.448		0.780			1.000		Viscous (4kgf)	Open	R160 - Open
TY754VA1AA	US Impreza 2.2L MY99-01		2.111		1.088	0.780		3.333	1.000		Viscous (4kgf)	Open	R160 - Open
TY754VCAAA	US Legacy L / Brighton MY00	3.454	2.062		1.088	0.780		3.333	1.000		Viscous (4kgf)	Open	R160 - Open
TY754VCAAB	US Impreza RS MY99-01 / Legacy GT MY99	3.545				0.780		3.333			Viscous (4kgf)	Open	R160 - Open/Viscous
TY754VCACA	US Legacy Outback MY00	3.454	2.062		1.088	0.871		3.333	1.000		Viscous (4kgf)	Open	R160 - Viscous
TY754VCACB	US Legacy Outback MY99	3.545			1.088	0.871		3.333			Viscous (4kgf)	Open	R160 - Open
TY754VCADA	US Legacy GT MY00	3.454		1.448		0.780			1.000		Viscous (4kgf)	Open	R160 - Viscous
TY754VCBAA	US Legacy L / Brighton MY01-02	3.454	2.062	1.448		0.780		3.333	1.000		Viscous (4kgf)	Open	R160 - Open
TY754VCBCA	US Legacy Outback MY01-02			1.448							Viscous (4kgf)	Open	R160 - Viscous
TY754VCBDA	US Legacy GT MY01-02	3.454		1.448							Viscous (4kgf)	Open	R160 - Open
TY754VCDAA	US Legacy L / Brighton MY03-04	3.454		1.448		0.780					Viscous (4kgf)	Open	R160 - Open
TY754VCDCA	US Legacy Outback MY03-04 / Baja MY03-04	3.454		1.448							Viscous (4kgf)	Open	R160 - Viscous
TY754VCDDA	US Legacy GT MY03-04 US Legacy GT MY03-04			1.448							Viscous (4kgf)	Open	R160 - Viscous
TY754VCFCA	US Baja MY05			1.448							Viscous (4kgf)	Open	R160 - Viscous
TY754VCGCA	US Baja MY06			1.448							Viscous (4kgf)	•	R160 - Viscous
TY754VC2AA	US Impreza TS MY02-03			1.448							Viscous (4kgf)	Open	R160 - Open
TY754VC2AA TY754VC2BA	US Impreza Outback MY02-03			1.448							Viscous (4kgf)	Open	R160 - Open
	•											Open	•
TY754VC4AA	US Impreza TS MY04 (<sept.03)< td=""><td>3.454</td><td></td><td>1.448 1.448</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Viscous (4kgf)</td><td>Open</td><td>R160 - Open R160 - Open</td></sept.03)<>	3.454		1.448 1.448							Viscous (4kgf)	Open	R160 - Open R160 - Open
TY754VC4BA	US Impreza Outback MY04 (<sept.03)< td=""><td></td><td></td><td></td><td></td><td>0.780</td><td></td><td></td><td>1.000</td><td></td><td>Viscous (4kgf)</td><td>Open</td><td></td></sept.03)<>					0.780			1.000		Viscous (4kgf)	Open	
TY754VC4CA	US Impreza RS MY04 (<sept.03)< td=""><td></td><td></td><td>1.448</td><td></td><td></td><td></td><td></td><td></td><td></td><td>Viscous (4kgf)</td><td>Open</td><td>R160 - Open</td></sept.03)<>			1.448							Viscous (4kgf)	Open	R160 - Open
TY754VC5AA	US Impreza TS MY04 (>Aug.03)			1.448							Viscous (4kgf)	Open	R160 - Open
TY754VC5BA	US Impreza Outback MY04 (>Aug.03)	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open

PT7510/CSA	Trans. Code	Model Range	<u>1st</u>	<u>2nd</u>	<u>3rd</u>	<u>4th</u>	<u>5th</u>	<u>6th</u>	Rev.	<u>T.R.</u>	F.D.	Center Diff. Type	Front Diff. Type	Rear Diff. Type
Vision V	TY754VC5CA	US Impreza RS MY04 (>Aug.03)	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
PY/FS/C/CAA U.S. Impress MY06-07 34-64 2002 1.448 1.088 0.780 3.333 1.000 3.000 Viscous (4egf) Open R160 - Open PY/FS/C/SAAA U.D.M. Improva 20.M. (non-utulo) MY02 3.454 2.002 1.448 1.088 0.780 3.333 1.000 3.000 Viscous (4egf) Open R160 - Open PY/FS/C/SAAA U.D.M. Improva 20.M. (non-utulo) MY04 3.454 2.002 1.448 1.088 0.780 3.333 1.000 3.000 Viscous (4egf) Open R160 - Open PY/FS/C/SAAA U.D.M. Legacy 20.M. SOME (1998) (1998-1000 1.00	TY754VC6AA	US Impreza MY05	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TYPSWPSEAN US impress RS MOVECUS 3.454 2.002 1.484 1.088 0.786 3.333 1.000 4.111 Viscous (44gt) Open R140 Open R175 Open R140 Open Open R140 Open O	TY754VC6CA	US Impreza RS Prodrive MY05	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
PY754/SSAAA JDM Improza 20.1 (constanting) MY04 3.464 2.002 1.448 1.068 0.726 3.303 1.000 3.000 V.Scenus (slegt) Open R160 Open PY754/SSAAA JDM Improz 20.1 (constanting) MY04 3.644 2.002 1.448 1.068 0.726 3.303 1.000 3.000 V.Scenus (slegt) Open R160 Open PY754/SSAAA JDM Improz 20.1 (DDM (constanting) MY05 0.3645 2.111 1.448 1.068 0.825 3.303 1.000 3.000 V.Scenus (slegt) Open R160 Open PY754/SSAAA JDM Improz 30 JDM (constanting) MY05 Legacy 20.1 (2.004 W.Scenus (slegt) Open R160 Open PY754/SSAAA JDM Improz 31 J.738 W.Scenus (slegt) Open PY754/SSAAA JDM Improz 31 J.738 W.Scenus (slegt) Open PY754/SSAAA JDM Improz 31 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 J.738 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 W.Scenus (slegt) Open V.A. Type Open PY754/VJAAA JDM Improz 31 S.449 W.Scenus (slegt) Open W.A. Type Open PY755/VJAAA JDM Improz 31 S.449 W.Scenus	TY754VC7AA	US Impreza MY06-07	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TYTSWSSAAA DM Impreza 2.0L (Inno-Hubo) MYG-00 3.454 2.082 2.448 1.088 0.720 3.333 1.000 3.300 Viscous (Regh) Open R160 - Open TYTSWSSAAB DM Legacy 2.0L SPOC (Inno-Hubo) MYG-00 3.545 2.111 1.448 1.008 0.825 3.333 1.000 3.000 Viscous (Regh) Open R160 - Open TYTSWSSAAB DM Legacy 2.0L DOPC (Inno-Hubo) MYG-00 3.545 2.111 1.448 1.008 0.825 3.333 1.000 3.000 Viscous (Regh) Open R160 - Open TYTSWSSAAB DM Impreza MYG-1 (Legacy 2.0L DOPC (Inno-Hubo) MYG-00 3.545 2.111 1.448 1.008 0.825 3.333 1.000 3.000 Viscous (Regh) Open R160 - Open TYTSWSSAAB DM Impreza MYG-1 (Legacy 2.0L DOPC (Inno-Hubo) MYG-10 3.545 2.111 1.448 1.088 0.825 3.333 1.000 3.000 Viscous (Regh) Open R160 - Open TYTSWS-1 (Regh) TYTSWS-1 (Regh	TY754VFBBA	US Impreza RS MY02-03	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
PYT-SWANAA JOM Legacy 20, SOPIC MY99-00 3,545 2,111 1,449 1,089 0,825 3,333 1,000 3,000 Viscous (4gg) 0,een R160 - Open PYT-SWSSBAA JOM Impreza MY02/ Legacy 20, SOPIC MY01 2,01 MY02-03 3,646 2,111 1,448 1,088 0,825 3,333 1,000 3,000 Viscous (4gg) 0,een R160 - Open R	TY754VS4AA	JDM Impreza 2.0L (non-turbo) MY03	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TYTSWASARA JOM Legisty & Impress 20L DOMC (non-turbo) MY99-00 3.545 2.111 1.448 1.088 0.025 3.333 1.000 3.900 Viscous (4/gr) Open R160 - Open TYTSWASBAB JDM Impress MY072 Legisty 20L DOMC (non-turbo) MY01 3.545 2.111 1.448 1.088 0.025 3.333 1.000 3.900 Viscous (4/gr) Open R160 - Open TYTSWASBAB JDM Impress Els. 1.194 MY990 3.454 2.052 1.448 1.088 0.025 3.333 1.000 3.900 Viscous (4/gr) Open R160 - Open TYTSWAVLAA JDM Impress Els. 1.194 MY990 3.454 2.052 1.448 1.088 0.025 3.333 1.000 3.900 Viscous (4/gr) Open VA Type - Open V	TY754VS5AA	JDM Impreza 2.0L (non-turbo) MY04	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
PY/SN/SRAA JOM Impress NY/OZ Legany 2, U. SPIC MYOX + 2, 0. MYOX +	TY754VSAAA	JDM Legacy 2.0L SOHC MY99-00	3.545	2.111	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TYPSWISABA JOM Impreza MY01 Lageny 20, DDPC (non-turbo) MY01 3.44 2.061 1.44 1.08 0.25 3.33 1.000 3.000 Vacous (etgit) Open VA Type - Open TYPSWIJDAA JOM Impreza 1.54 IMV01-12 3.45 2.062 1.44 1.08 0.25 3.33 1.000 3.000 Vacous (etgit) Open VA Type - Open TYPSWIJDAA JOM Impreza 1.54 IMV01-12 3.45 2.062 1.44 1.08 0.25 3.33 1.000 3.500 Vacous (etgit) Open VA Type - Open TYPSWIJDAA JOM Impreza 1.54 IMV04 3.45 2.062 1.44 1.08 0.25 3.33 1.000 3.500 Vacous (etgit) Open VA Type - Open TYPSWIJDAA JOM Impreza 1.54 IMV04 3.45 2.062 1.44 1.08 0.25 3.33 1.000 3.000 Vacous (etgit) Open VA Type - Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.062 1.44 1.08 0.25 3.33 1.000 3.500 Vacous (etgit) Open VA Type - Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.062 1.44 1.08 0.25 3.33 1.000 3.000 Vacous (etgit) Open VA Type - Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.11 1.44 1.08 0.25 3.33 1.000 3.500 Vacous (etgit) Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.11 1.44 1.08 0.25 3.33 1.000 3.500 Vacous (etgit) Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.11 1.44 1.08 0.25 3.33 1.000 3.500 Vacous (etgit) Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.062 1.44 1.08 0.75 3.33 1.000 4.11 Vacous (etgit) Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.062 1.44 1.08 0.75 3.33 1.000 4.11 Vacous (etgit) Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.062 1.44 1.08 0.75 3.33 1.000 4.11 Vacous (etgit) Open TYPSWIJDAA JOM Impreza 1.54 IMV06 3.45 2.062 1.44 1.08 0.75 3.33 1.000 4.11 Vacous (etgit) Open TYPSWIJDAA JOM Impreza 1.54 IMPREZA JOM Impreza 1.54 IMPR	TY754VSAAB	JDM Legacy & Impreza 2.0L DOHC (non-turbo) MY99-00	3.545	2.111	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
PYT-SPULVIAN	TY754VSBAA	JDM Impreza MY02/ Legacy 2.0L SOHC MY01 + 2.0L MY02-03	3.545	2.111	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY754VUDAA	TY754VSBAB	JDM Impreza MY01 / Legacy 2.0L DOHC (non-turbo) MY01	3.545	2.111	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TYPS/VUBAN JDM Impreza 1.5L MY03 3.45 2.062 1.448 1.088 0.825 3.333 1.000 3.900 Viscous (&gf) Open VA Type - VA	TY754VU1AA	JDM Impreza 1.5L / 1.9L MY99-00	3.454	2.062	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TYPS-VIUNA J.DM Impreza 1.51. MYMG	TY754VU2AA	JDM Impreza 1.5L MY01-02	3.454	2.062	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
DYSAVUEAR JDM Impreza 1.5L MY06-07	TY754VU4AA	JDM Impreza 1.5L MY03	3.454	2.062	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TY/FS/VI/AA	TY754VU5AA	JDM Impreza 1.5L MY04	3.454	2.062	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TYT5AKKAAA	TY754VU6AA	JDM Impreza 1.5L MY05	3.454	2.062	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TYTSSVC1AA U.S. Forester MY09	TY754VU7AA	JDM Impreza 1.5L MY06-07	3.454	2.062	1.448	1.088	0.825		3.333	1.000	3.900	Viscous (4kgf)	Open	VA Type - Open
TY755VC1AA	TY754XKAAA	JDM Legacy 2.5L MY99-00	3.545	2.111	1.448	1.088	0.825		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Viscous
TYTSSVC1BA	TY754XKBAA	JDM Legacy 2.5L MY01-03	3.545	2.111	1.448	1.088	0.825		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Viscous
TY755VC2AA	TY755VC1AA	US Forester MY99	3.545	2.111	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TYT55VC3AA	TY755VC1BA	US Forester MY00-01	3.545	2.111	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY755VCAAA	TY755VC2AA	US Forester MY02	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TYTSSVCSAA	TY755VC3AA	US Forester MY03	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TYTSSVCZNA	TY755VC4AA	US Forester MY04	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TYTSSVSTAA	TY755VC5AA	US Forester MY05	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY755XS1AA	TY755VC7AA	US Forester MY06-08	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY755XS2AA JDM Forester MY01 3.454 2.062 1.448 1.088 0.871 3.333 1.000 4.111 Viscous (4kgf) Open VA Type - Viscous YA Ty	TY755VS7AA	JDM Forester MY05-07	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	VA Type - Viscous
TYT55XS3AA	TY755XS1AA	JDM Forester MY99-00	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Viscous
TY755XS4AA JDM Forester MY03 3.454 2.062 1.448 1.088 0.871 3.333 1.000 4.111 Viscous (4kgf) Open VA Type - Viscous VA Ty	TY755XS2AA	JDM Forester MY01	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	VA Type - Viscous
TYT55XSSAA	TY755XS3AA	JDM Forester MY02	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	VA Type - Viscous
TY757VCABA US Legacy Outback MY05	TY755XS4AA	JDM Forester MY03	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	VA Type - Viscous
TY757VCACA US Legacy MY05	TY755XS5AA	JDM Forester MY04	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	VA Type - Viscous
TY757VCCAA US Legacy MY06 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open R160 - Open TY757VCCBA US Legacy Outback MY06 3.454 2.062 1.448 1.088 0.871 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open R1	TY757VCABA	US Legacy Outback MY05	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY757VCCBA US Legacy Outback MY06 3.454 2.062 1.448 1.088 0.871 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open TY757VCDAA US Legacy MY07 3.454 2.062 1.296 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open R160 - Open TY757VDBAB US Legacy Outback MY07 3.454 2.062 1.448 1.088 0.871 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open TY757VDBAB JDM Legacy MY05 TY757VDCAB JDM Legacy 2.0R / 2.0R I MY06 TY757VDCAB JDM Legacy 2.0 DOHC (non-turbo) MY07 TY757VSCAA JDM Legacy 2.0 I / 2.0II / 2.0IC MY06 TY757VSCAA JDM Legacy 2.0 OHC MY07 TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.444 Viscous (4kgf) Open TY758VCABA JDM Legacy DOHC MY08 TY758VCABA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQABA JDM Impreza 1.5L MY08-10	TY757VCACA	US Legacy MY05	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY757VCDAA US Legacy MY07 3.454 2.062 1.296 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open R160 - Open R1757VCDBA US Legacy Outback MY07 3.454 2.062 1.448 1.088 0.871 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open R160 - Open R1757VDCAB JDM Legacy 2.0R / 2.0RI MY06 JDM Legacy 2.0R / 2.0RI MY06 JDM Legacy 2.0 DOHC (non-turbo) MY07 JT757VDAB JDM Legacy 2.0 DOHC (non-turbo) MY07 JT757VSAAB JDM Legacy 2.0 / 2.0I / 2.0IC MY06 JDM Legacy 2.0 / 2.0I / 2.0IC MY06 JDM Legacy 2.0 NOR JDM Legacy 2.0 SOHC MY07 JT758VCAAA JDM Legacy 2.0 SOHC MY07 JT758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open JT758VCAAA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open JT758VCAAA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open JT758VCAAA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open JT758VCAAA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open JT758VCAAA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open JT758VCAAA JDM Legacy DOHC MY08 JDM Legacy DOHC MY08 JDM Legacy DOHC MY08 JDM Legacy DOHC MY08 JDM Impreza 1.5L MY08-10	TY757VCCAA	US Legacy MY06	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY757VCDBA US Legacy Outback MY07 3.454 2.062 1.448 1.088 0.871 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open R160 - Open R160 - Open R16757VDDAB JDM Legacy 2.0R / 2.0RI MY06 TY757VDAB JDM Legacy 2.0R / 2.0RI MY06 TY757VSAAB JDM Legacy 2.0DHC (non-turbo) MY07 TY757VSAAB JDM Legacy WY04 TY757VSCAA JDM Legacy 2.0I / 2.0II / 2.0IC MY06 TY758VCAAA JDM Legacy 2.0 SOHC MY07 TY758VCABA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCABA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCABA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VDAAA JDM Legacy DOHC MY08 TY758VDAAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VDAAA JDM Impreza 1.5L MY08-10	TY757VCCBA	US Legacy Outback MY06	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY757VDBAB JDM Legacy 2.0 R / 2.0RI MY06 TY757VDDAB JDM Legacy 2.0 DOHC (non-turbo) MY07 TY757VSDAB JDM Legacy 2.0 DOHC (non-turbo) MY07 TY757VSCAA JDM Legacy 2.0 I / 2.0II / 2.0IC MY06 TY757VSCAA JDM Legacy 2.0 SOHC MY07 TY758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VC1AA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VC2AA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VDAAA JDM Legacy DOHC MY08 TY758VDAAA JDM Legacy DOHC MY08 TY758VDAAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQAA JDM Impreza 1.5L MY08-10	TY757VCDAA	US Legacy MY07	3.454	2.062	1.296	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	R160 - Open
TY757VDCAB JDM Legacy 2.0 R/ 2.0RI MY06 TY757VDAB JDM Legacy 2.0 DOHC (non-turbo) MY07 TY757VSAAB JDM Legacy MY04 TY757VSCAA JDM Legacy 2.0 I / 2.0II / 2.0IC MY06 TY757VSDAA JDM Legacy 2.0 SOHC MY07 TY758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCAAA US legacy Outback MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCAAA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCAAA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCZAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCZAA JDM Legacy DOHC MY08 TY758VDAAA JDM Legacy DOHC MY08 TY758VDAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQAA JDM Impreza 1.5L MY08-10	TY757VCDBA	US Legacy Outback MY07	3.454	2.062	1.448	1.088	0.871		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY757VDAB JDM Legacy 2.0 DOHC (non-turbo) MY07 TY757VSAAB JDM Legacy MY04 TY757VSCAA JDM Legacy 2.0 I / 2.0 II / 2.0 IC MY06 TY757VSDAA JDM Legacy 2.0 SOHC MY07 TY758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCAAA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VCAAA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCAAA US Forester MY08-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCAAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VDAAA JDM Legacy DOHC MY08 TY758VDAAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQ1AA JDM Impreza 1.5 IMY08-10	TY757VDBAB	JDM Legacy MY05												
TY757VSAAB JDM Legacy MY04 TY757VSCAA JDM Legacy 2.01 / 2.011 / 2.01C MY06 TY757VSDAA JDM Legacy 2.0 SOHC MY07 TY758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.454 2.062 1.448 1.088 0.825 TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VC1AA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.454 2.062 1.448 1.088 0.780 TY758VC2AA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VC2AA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open TY758VDAAA JDM Legacy DOHC MY08 TY758VDAAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQ1AA JDM Impreza 1.5L MY08-10	TY757VDCAB	JDM Legacy 2.0R / 2.0RI MY06												
TY757VSCAA JDM Legacy 2.0 I / 2.0 II / 2.0 IC MY06 TY757VSDAA JDM Legacy 2.0 SOHC MY07 TY758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VC1AA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCZAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VDAAA JDM Legacy DOHC MY08 TY758VDAAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQ1AA JDM Impreza 1.5L MY08-10	TY757VDDAB	JDM Legacy 2.0 DOHC (non-turbo) MY07												
TY757VSDAA JDM Legacy 2.0 SOHC MY07 TY758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VC1AA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCZAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VDAAA JDM Legacy DOHC MY08 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) Open TY758VQ1AA JDM Impreza 1.5L MY08-10 3.454 1.947 1.296 0.972 0.780 3.780 0.780	TY757VSAAB	JDM Legacy MY04												
TY758VCAAA US Legacy MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VC1AA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCZAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VDAAA JDM Legacy DOHC MY08 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) Open TY758VQ1AA JDM Impreza 1.5L MY08-10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf)	TY757VSCAA	JDM Legacy 2.0I / 2.0II / 2.0IC MY06												
TY758VCABA US Legacy Outback MY08 3.454 2.062 1.448 1.088 0.825 3.333 1.000 4.111 Viscous (4kgf) Open TY758VC1AA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCZAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open TY758VDAAA JDM Legacy DOHC MY08 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) Open TY758VQ1AA JDM Impreza 1.5L MY08-10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf)	TY757VSDAA	JDM Legacy 2.0 SOHC MY07												
TY758VC1AA US Impreza MY08 3.454 2.062 1.448 1.088 0.780 3.333 1.000 3.900 Viscous (4kgf) Open TY758VCZAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open TY758VDAAA JDM Legacy DOHC MY08 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQ1AA JDM Impreza 1.5L MY08-10	TY758VCAAA	US Legacy MY08	3.454	2.062	1.448	1.088	0.780		3.333	1.000	3.900	Viscous (4kgf)	Open	
TY758VCZAA US Forester MY09-11 3.454 2.062 1.448 1.088 0.780 3.333 1.000 4.111 Viscous (4kgf) Open R160 - Open TY758VDAAA JDM Legacy DOHC MY08 TY758VDZAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQ1AA JDM Impreza 1.5L MY08-10	TY758VCABA	US Legacy Outback MY08	3.454	2.062	1.448	1.088	0.825		3.333	1.000	4.111	Viscous (4kgf)	Open	
TY758VDAAA JDM Legacy DOHC MY08 TY758VDZAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQ1AA JDM Impreza 1.5L MY08-10	TY758VC1AA	US Impreza MY08	3.454	2.062	1.448	1.088	0.780						Open	
TY758VDZAA JDM Forester MY10 3.454 1.947 1.296 0.972 0.780 3.333 1.000 4.444 Viscous (4kgf) TY758VQ1AA JDM Impreza 1.5L MY08-10	TY758VCZAA	US Forester MY09-11	3.454	2.062	1.448	1.088	0.780		3.333	1.000	4.111	Viscous (4kgf)	Open	R160 - Open
TY758VQ1AA JDM Impreza 1.5L MY08-10	TY758VDAAA	JDM Legacy DOHC MY08												
	TY758VDZAA	JDM Forester MY10	3.454	1.947	1.296	0.972	0.780		3.333	1.000	4.444	Viscous (4kgf)		
TY758VSAAA JDM Legacy SOHC MY08-09	TY758VQ1AA	JDM Impreza 1.5L MY08-10												
	TY758VSAAA	JDM Legacy SOHC MY08-09												