

FORD

PARTNUMBER POSITION TYPE DIAM HEIGHT CNTR HOLE THICKNESS MIN THICK STUD NOTES

CAPRI

Model Detail 2.8 Year 1974-86 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.066.01	FRONT	STANDARD	245	32	68.3	20	18	4	
ZR12.066.02	FRONT	S6	245	32	68.3	20	18	4	
ZR12.066.03	FRONT	S12	245	32	68.3	20	18	4	
ZR12.066.04	FRONT	DDS	245	32	68.3	20	18	4	

COURIER

Model Detail 1.8 2WD Year 1985-95 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR25.021.01	FRONT	STANDARD	256	20	86	20	18	6	
ZR25.021.02	FRONT	S6	256	20	86	20	18	6	

Model Detail 2.0 2WD Year 1985-95 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR25.021.01	FRONT	STANDARD	256	20	86	20	18	6	
ZR25.021.02	FRONT	S6	256	20	86	20	18	6	

Model Detail 2.2 2WD Year 1985-95 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR25.021.01	FRONT	STANDARD	256	20	86	20	18	6	
ZR25.021.02	FRONT	S6	256	20	86	20	18	6	

Model Detail 2.6 2WD Year 1985-95 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR25.021.01	FRONT	STANDARD	256	20	86	20	18	6	
ZR25.021.02	FRONT	S6	256	20	86	20	18	6	

Model Detail 2.6 2WD Year 1996- Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.052.01	FRONT	STANDARD	255.5	24	86	24	22	6	
ZR12.052.02	FRONT	S6	255.5	24	86	24	22	6	

Model Detail 2.6 4WD Year 1987-98 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.053.01	FRONT	STANDARD	273	28	93	28	26	6	96-98 SOME
ZR12.053.02	FRONT	S6	273	28	93	28	26	6	96-98 SOME
ZR25.041.01	FRONT	STANDARD	272	25	93	22	20	6	
ZR25.041.02	FRONT	S6	272	25	93	22	20	6	

Model Detail 2.6 4WD Year 1998- Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.054.01	FRONT	STANDARD	274	25	93	23.8	22	6	
ZR12.054.02	FRONT	S6	274	25	93	23.8	22	6	

ECONOVAN

Model Detail 1.4 SWB Year 1984-96 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.004.02	FRONT	S6	231.5	58.5	HUB	18	16	4	
ZR12.004.04	FRONT	DDS	231.5	58.5	HUB	18	16	4	
ZR12.005.01	FRONT LEFT	STANDARD	231.5	58.5	HUB	18	16	4	
ZR12.004.01	FRONT RIGH	STANDARD	231.5	58.5	HUB	18	16	4	

Model Detail 1.8 SWB Year 1984-96 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.004.02	FRONT	S6	231.5	58.5	HUB	18	16	4	
ZR12.004.04	FRONT	DDS	231.5	58.5	HUB	18	16	4	
ZR12.005.01	FRONT LEFT	STANDARD	231.5	58.5	HUB	18	16	4	
ZR12.004.01	FRONT RIGH	STANDARD	231.5	58.5	HUB	18	16	4	

Model Detail 2.0 SWB Year 1984-96 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.004.02	FRONT	S6	231.5	58.5	HUB	18	16	4	
ZR12.004.04	FRONT	DDS	231.5	58.5	HUB	18	16	4	
ZR12.005.01	FRONT LEFT	STANDARD	231.5	58.5	HUB	18	16	4	
ZR12.004.01	FRONT RIGH	STANDARD	231.5	58.5	HUB	18	16	4	

Model Detail 2.2 SWB Year 1984-96 Chassis

Part Number	Position	Type	Diam	Height	Cntr Hole	Thickness	Min Thick	Stud	Notes
ZR12.004.02	FRONT	S6	231.5	58.5	HUB	18	16	4	

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR12.004.04	FRONT	DDS	231.5	58.5	HUB	18	16	4	
ZR12.005.01	FRONT LEFT	STANDARD	231.5	58.5	HUB	18	16	4	
ZR12.004.01	FRONT RIGH	STANDARD	231.5	58.5	HUB	18	16	4	

ESCORT

Model Detail	1.6	Year	1992-98	Chassis						
ZR12.033.01	FRONT	STANDARD	240	43	63.5	20	18	4		
ZR12.033.02	FRONT	S6	240	43	63.5	20	18	4		
ZR12.033.03	FRONT	S12	240	43	63.5	20	18	4		
ZR12.033.04	FRONT	DDS	240	43	63.5	20	18	4		

EXPLORER

Model Detail	Year	1995-01	Chassis						
ZR12.047.01	FRONT	STANDARD	286	66	72	26	24.5	5	
ZR12.047.02	FRONT	S6	286	66	72	26	24.5	5	
ZR12.047.03	FRONT	S12	286	66	72	26	24.5	5	
ZR12.047.04	FRONT	DDS	286	66	72	26	24.5	5	
ZR12.062.01	REAR	STANDARD	285	58.5	71	12	11	5	
ZR12.062.02	REAR	S6	285	58.5	71	12	11	5	
ZR12.062.03	REAR	S12	285	58.5	71	12	11	5	
ZR12.062.04	REAR	DDS	285	58.5	71	12	11	5	

Model Detail	4.6 V8	Year	2002-05	Chassis	U152				
ZR12.082.01	FRONT	STANDARD	305	56.5	82	26	24.5	5	
ZR12.082.02	FRONT	S6	305	56.5	82	26	24.5	5	
ZR12.082.03	FRONT	S12	305	56.5	82	26	24.5	5	
ZR12.082.04	FRONT	DDS	305	56.5	82	26	24.5	5	
ZR12.083.01	REAR	STANDARD	301	58.5	82	12	11	5	
ZR12.083.02	REAR	S6	301	58.5	82	12	11	5	
ZR12.083.03	REAR	S12	301	58.5	82	12	11	5	
ZR12.083.04	REAR	DDS	301	58.5	82	12	11	5	

FALCON (AU I)

Model Detail	4.1	Year	1998-00	Chassis	AU				
ZR12.001.01	FRONT	STANDARD	287	70	71.8	24	21	5	
ZR12.001.02	FRONT	S6	287	70	71.8	24	21	5	
ZR12.001.03	FRONT	S12	287	70	71.8	24	21	5	
ZR12.001.04	FRONT	DDS	287	70	71.8	24	21	5	
ZR12.002.01	REAR	STANDARD	287	51.5	70.5	10.5	8.5	5	
ZR12.002.02	REAR	S6	287	51.5	70.5	10.5	8.5	5	
ZR12.002.03	REAR	S12	287	51.5	70.5	10.5	8.5	5	
ZR12.002.04	REAR	DDS	287	51.5	70.5	10.5	8.5	5	

Model Detail	5.0	Year	1998-00	Chassis	AU				
ZR12.001.01	FRONT	STANDARD	287	70	71.8	24	21	5	
ZR12.001.02	FRONT	S6	287	70	71.8	24	21	5	
ZR12.001.03	FRONT	S12	287	70	71.8	24	21	5	
ZR12.001.04	FRONT	DDS	287	70	71.8	24	21	5	
ZR12.002.01	REAR	STANDARD	287	51.5	70.5	10.5	8.5	5	
ZR12.002.02	REAR	S6	287	51.5	70.5	10.5	8.5	5	
ZR12.002.03	REAR	S12	287	51.5	70.5	10.5	8.5	5	
ZR12.002.04	REAR	DDS	287	51.5	70.5	10.5	8.5	5	

Model Detail	5.0 Tickford T50	Year	1998-02	Chassis	AU				
ZR12.064.01	FRONT	STANDARD	329	48.3	71.8	28	25	5	
ZR12.064.02	FRONT	S6	329	48.3	71.8	28	25	5	

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR12.064.03	FRONT	S12	329	48.3	71.8	28	25	5	
ZR12.064.04	FRONT	DDS	329	48.3	71.8	28	25	5	
ZR12.002.01	REAR	STANDARD	287	51.5	70.5	10.5	8.5	5	
ZR12.002.02	REAR	S6	287	51.5	70.5	10.5	8.5	5	
ZR12.002.03	REAR	S12	287	51.5	70.5	10.5	8.5	5	
ZR12.002.04	REAR	DDS	287	51.5	70.5	10.5	8.5	5	

FALCON (AU II)

Model Detail 4.1		Year 2000-			Chassis AU II			
ZR12.040.01	FRONT	STANDARD	287	65	71.8	28	25.6	5
ZR12.040.02	FRONT	S6	287	65	71.8	28	25.6	5
ZR12.040.03	FRONT	S12	287	65	71.8	28	25.6	5
ZR12.040.04	FRONT	DDS	287	65	71.8	28	25.6	5
ZR12.041.01	REAR	STANDARD	287	51	70.5	16	14.5	5
ZR12.041.02	REAR	S6	287	51	70.5	16	14.5	5
ZR12.041.03	REAR	S12	287	51	70.5	16	14.5	5
ZR12.041.04	REAR	DDS	287	51	70.5	16	14.5	5

Model Detail 5.0		Year 2000-			Chassis AU II			
ZR12.040.01	FRONT	STANDARD	287	65	71.8	28	25.6	5
ZR12.040.02	FRONT	S6	287	65	71.8	28	25.6	5
ZR12.040.03	FRONT	S12	287	65	71.8	28	25.6	5
ZR12.040.04	FRONT	DDS	287	65	71.8	28	25.6	5
ZR12.041.01	REAR	STANDARD	287	51	70.5	16	14.5	5
ZR12.041.02	REAR	S6	287	51	70.5	16	14.5	5
ZR12.041.03	REAR	S12	287	51	70.5	16	14.5	5
ZR12.041.04	REAR	DDS	287	51	70.5	16	14.5	5

FALCON (BA)

Model Detail 4.0		Year 2002-05			Chassis BA			
ZR12.050.01	FRONT	STANDARD	298	65	71.8	28	26	5
ZR12.050.02	FRONT	S6	298	65	71.8	28	26	5
ZR12.050.03	FRONT	S12	298	65	71.8	28	26	5
ZR12.050.04	FRONT	DDS	298	65	71.8	28	26	5
ZR12.063.01	REAR	STANDARD	303	51	70.5	16	14.5	5
ZR12.063.02	REAR	S6	303	51	70.5	16	14.5	5
ZR12.063.03	REAR	S12	303	51	70.5	16	14.5	5
ZR12.063.04	REAR	DDS	303	51	70.5	16	14.5	5

Model Detail 4.0 XR6 TURBO		Year 2002-05			Chassis BA			
ZR12.050.01	FRONT	STANDARD	298	65	71.8	28	26	5
ZR12.050.02	FRONT	S6	298	65	71.8	28	26	5
ZR12.050.03	FRONT	S12	298	65	71.8	28	26	5
ZR12.050.04	FRONT	DDS	298	65	71.8	28	26	5
ZR12.063.01	REAR	STANDARD	303	51	70.5	16	14.5	5
ZR12.063.02	REAR	S6	303	51	70.5	16	14.5	5
ZR12.063.03	REAR	S12	303	51	70.5	16	14.5	5
ZR12.063.04	REAR	DDS	303	51	70.5	16	14.5	5

Model Detail 5.4 XR8		Year 2002-05			Chassis BA			
ZR12.050.01	FRONT	STANDARD	298	65	71.8	28	26	5
ZR12.050.02	FRONT	S6	298	65	71.8	28	26	5
ZR12.050.03	FRONT	S12	298	65	71.8	28	26	5
ZR12.050.04	FRONT	DDS	298	65	71.8	28	26	5
ZR12.063.01	REAR	STANDARD	303	51	70.5	16	14.5	5
ZR12.063.02	REAR	S6	303	51	70.5	16	14.5	5

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR12.063.03	REAR	S12	303	51	70.5	16	14.5	5	
ZR12.063.04	REAR	DDS	303	51	70.5	16	14.5	5	

FALCON (BF)

Model Detail		4.0	Year			2005-08	Chassis		BF
ZR12.050.01	FRONT	STANDARD	298	65	71.8	28	26	5	
ZR12.050.02	FRONT	S6	298	65	71.8	28	26	5	
ZR12.050.03	FRONT	S12	298	65	71.8	28	26	5	
ZR12.050.04	FRONT	DDS	298	65	71.8	28	26	5	
ZR12.063.01	REAR	STANDARD	303	51	70.5	16	14.5	5	
ZR12.063.02	REAR	S6	303	51	70.5	16	14.5	5	
ZR12.063.03	REAR	S12	303	51	70.5	16	14.5	5	
ZR12.063.04	REAR	DDS	303	51	70.5	16	14.5	5	

Model Detail		4.0 XR6 TURBO	Year			2005-08	Chassis		BF
ZR12.088.01	FRONT	STANDARD	322	68	71.8	28	26	5	
ZR12.088.02	FRONT	S6	322	68	71.8	28	26	5	
ZR12.088.03	FRONT	S12	322	68	71.8	28	26	5	
ZR12.088.04	FRONT	DDS	322	68	71.8	28	26	5	
ZR12.089.01	REAR	STANDARD	328	59	71	26	24	5	
ZR12.089.02	REAR	S6	328	59	71	26	24	5	
ZR12.089.03	REAR	S12	328	59	71	26	24	5	
ZR12.089.04	REAR	DDS	328	59	71	26	24	5	

Model Detail		5.4 XR8	Year			2005-08	Chassis		BF
ZR12.088.01	FRONT	STANDARD	322	68	71.8	28	26	5	
ZR12.088.02	FRONT	S6	322	68	71.8	28	26	5	
ZR12.088.03	FRONT	S12	322	68	71.8	28	26	5	
ZR12.088.04	FRONT	DDS	322	68	71.8	28	26	5	
ZR12.089.01	REAR	STANDARD	328	59	71	26	24	5	
ZR12.089.02	REAR	S6	328	59	71	26	24	5	
ZR12.089.03	REAR	S12	328	59	71	26	24	5	
ZR12.089.04	REAR	DDS	328	59	71	26	24	5	

FALCON (EA)

Model Detail		3.9	Year			1988-90	Chassis		EA
ZR12.009.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	
ZR12.009.02	FRONT	S6	287	70	HUB	24	22.2	5	
ZR12.009.03	FRONT	S12	287	70	HUB	24	22.2	5	
ZR12.009.04	FRONT	DDS	287	70	HUB	24	22.2	5	
ZR12.011.01	REAR	STANDARD	287	61	70.5	13	12	5	
ZR12.011.02	REAR	S6	287	61	70.5	13	12	5	
ZR12.011.03	REAR	S12	287	61	70.5	13	12	5	
ZR12.011.04	REAR	DDS	287	61	70.5	13	12	5	

Model Detail		5.0	Year			1988-90	Chassis		EA
ZR12.009.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	
ZR12.009.02	FRONT	S6	287	70	HUB	24	22.2	5	
ZR12.009.03	FRONT	S12	287	70	HUB	24	22.2	5	
ZR12.009.04	FRONT	DDS	287	70	HUB	24	22.2	5	
ZR12.011.01	REAR	STANDARD	287	61	70.5	13	12	5	
ZR12.011.02	REAR	S6	287	61	70.5	13	12	5	
ZR12.011.03	REAR	S12	287	61	70.5	13	12	5	
ZR12.011.04	REAR	DDS	287	61	70.5	13	12	5	

FALCON (EB)

FORD

<u>PARTNUMBER</u>	<u>POSITION</u>	<u>TYPE</u>	<u>DIAM</u>	<u>HEIGHT</u>	<u>CNTR HOLE</u>	<u>THICKNESS</u>	<u>MIN THICK</u>	<u>STUD</u>	<u>NOTES</u>
Model Detail	3.9				Year 1991-92		Chassis EB		
ZR12.009.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	-ABS
ZR12.009.02	FRONT	S6	287	70	HUB	24	22.2	5	-ABS
ZR12.009.03	FRONT	S12	287	70	HUB	24	22.2	5	-ABS
ZR12.009.04	FRONT	DDS	287	70	HUB	24	22.2	5	-ABS
ZR12.012.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.02	FRONT	S6	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.03	FRONT	S12	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.04	FRONT	DDS	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.011.01	REAR	STANDARD	287	61	70.5	13	12	5	-ABS
ZR12.011.02	REAR	S6	287	61	70.5	13	12	5	-ABS
ZR12.011.03	REAR	S12	287	61	70.5	13	12	5	-ABS
ZR12.011.04	REAR	DDS	287	61	70.5	13	12	5	-ABS
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring

Model Detail	5.0				Year 1991-92		Chassis EB		
ZR12.009.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	-ABS
ZR12.009.02	FRONT	S6	287	70	HUB	24	22.2	5	-ABS
ZR12.009.03	FRONT	S12	287	70	HUB	24	22.2	5	-ABS
ZR12.009.04	FRONT	DDS	287	70	HUB	24	22.2	5	-ABS
ZR12.012.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.02	FRONT	S6	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.03	FRONT	S12	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.04	FRONT	DDS	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.011.01	REAR	STANDARD	287	61	70.5	13	12	5	-ABS
ZR12.011.02	REAR	S6	287	61	70.5	13	12	5	-ABS
ZR12.011.03	REAR	S12	287	61	70.5	13	12	5	-ABS
ZR12.011.04	REAR	DDS	287	61	70.5	13	12	5	-ABS
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring

FALCON (ED)

Model Detail	4.0				Year 1993-94		Chassis ED		
ZR12.009.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	-ABS
ZR12.009.02	FRONT	S6	287	70	HUB	24	22.2	5	-ABS
ZR12.009.03	FRONT	S12	287	70	HUB	24	22.2	5	-ABS
ZR12.009.04	FRONT	DDS	287	70	HUB	24	22.2	5	-ABS
ZR12.012.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.02	FRONT	S6	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.03	FRONT	S12	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.04	FRONT	DDS	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.011.01	REAR	STANDARD	287	61	70.5	13	12	5	-ABS
ZR12.011.02	REAR	S6	287	61	70.5	13	12	5	-ABS
ZR12.011.03	REAR	S12	287	61	70.5	13	12	5	-ABS
ZR12.011.04	REAR	DDS	287	61	70.5	13	12	5	-ABS
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
Model Detail	5.0				Year 1993-94		Chassis	ED	
ZR12.009.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	-ABS
ZR12.009.02	FRONT	S6	287	70	HUB	24	22.2	5	-ABS
ZR12.009.03	FRONT	S12	287	70	HUB	24	22.2	5	-ABS
ZR12.009.04	FRONT	DDS	287	70	HUB	24	22.2	5	-ABS
ZR12.012.01	FRONT	STANDARD	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.02	FRONT	S6	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.03	FRONT	S12	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.012.04	FRONT	DDS	287	70	HUB	24	22.2	5	+ABS 61 Slots in tone ring
ZR12.011.01	REAR	STANDARD	287	61	70.5	13	12	5	-ABS
ZR12.011.02	REAR	S6	287	61	70.5	13	12	5	-ABS
ZR12.011.03	REAR	S12	287	61	70.5	13	12	5	-ABS
ZR12.011.04	REAR	DDS	287	61	70.5	13	12	5	-ABS
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	+ABS 61 Slots in tone ring

FALCON (EF)

Model Detail	4.0				Year 1994-96		Chassis	EF	
ZR12.013.01	FRONT	STANDARD	287	70	HUB	25	22	5	-ABS
ZR12.013.02	FRONT	S6	287	70	HUB	25	22	5	-ABS
ZR12.013.03	FRONT	S12	287	70	HUB	25	22	5	-ABS
ZR12.013.04	FRONT	DDS	287	70	HUB	25	22	5	-ABS
ZR12.014.01	FRONT	STANDARD	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.014.02	FRONT	S6	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.014.03	FRONT	S12	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.014.04	FRONT	DDS	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS

Model Detail	5.0				Year 1994-95		Chassis	EF	
ZR12.013.01	FRONT	STANDARD	287	70	HUB	25	22	5	-ABS
ZR12.013.02	FRONT	S6	287	70	HUB	25	22	5	-ABS
ZR12.013.03	FRONT	S12	287	70	HUB	25	22	5	-ABS
ZR12.013.04	FRONT	DDS	287	70	HUB	25	22	5	-ABS
ZR12.014.01	FRONT	STANDARD	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.014.02	FRONT	S6	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.014.03	FRONT	S12	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.014.04	FRONT	DDS	287	70	HUB	25	22	5	+ABS 49 slot tone ring
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS

FALCON (EL)

Model Detail	4.0				Year 1996-98		Chassis	EL	
ZR12.016.01	FRONT	STANDARD	287	70	HUB	24	21	5	+ABS 49 Slot Tone Ring
ZR12.016.02	FRONT	S6	287	70	HUB	24	21	5	+ABS 49 Slot Tone Ring
ZR12.016.04	FRONT	DDS	287	70	HUB	24	21	5	+ABS 49 Slot Tone Ring
ZR12.017.01	FRONT	STANDARD	287	70	HUB	24	21	5	-ABS
ZR12.017.02	FRONT	S6	287	70	HUB	24	21	5	-ABS
ZR12.017.03	FRONT	S12	287	70	HUB	24	21	5	-ABS

FORD

<u>PARTNUMBER</u>	<u>POSITION</u>	<u>TYPE</u>	<u>DIAM</u>	<u>HEIGHT</u>	<u>CNTR HOLE</u>	<u>THICKNESS</u>	<u>MIN THICK</u>	<u>STUD</u>	<u>NOTES</u>
ZR12.017.04	FRONT	DDS	287	70	HUB	24	21	5	-ABS
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
Model Detail 5.0					Year 1996-98		Chassis EL		
ZR12.016.02	FRONT	S6	287	70	HUB	24	21	5	+ABS 49 Slot Tone Ring
ZR12.016.04	FRONT	DDS	287	70	HUB	24	21	5	+ABS 49 Slot Tone Ring
ZR12.017.01	FRONT	STANDARD	287	70	HUB	24	21	5	-ABS
ZR12.017.02	FRONT	S6	287	70	HUB	24	21	5	-ABS
ZR12.017.04	FRONT	DDS	287	70	HUB	24	21	5	-ABS
ZR12.016.01	FRONT 96 on	STANDARD	287	70	HUB	24	21	5	+ABS 49 Slot Tone Ring
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	Both -ABS, +ABS
Model Detail 5.0 GT					Year 1996-98		Chassis EL		
ZR12.084.01	FRONT	STANDARD	329	94	HUB	28	26.4	5	
ZR12.084.02	FRONT	S6	329	94	HUB	28	26.4	5	
ZR12.084.03	FRONT	S12	329	94	HUB	28	26.4	5	
ZR12.084.04	FRONT	DDS	329	94	HUB	28	26.4	5	
ZR12.015.01	REAR	STANDARD	299	56.5	70.5	10.5	8.5	5	
ZR12.015.02	REAR	S6	299	56.5	70.5	10.5	8.5	5	
ZR12.015.03	REAR	S12	299	56.5	70.5	10.5	8.5	5	
ZR12.015.04	REAR	DDS	299	56.5	70.5	10.5	8.5	5	
FALCON (FG)									
Model Detail 4.0 XT					Year 2008-		Chassis FG		
ZR12.050.01	FRONT	STANDARD	298	65	71.8	28	26	5	
ZR12.050.02	FRONT	S6	298	65	71.8	28	26	5	
ZR12.050.03	FRONT	S12	298	65	71.8	28	26	5	
ZR12.050.04	FRONT	DDS	298	65	71.8	28	26	5	
ZR12.063.01	REAR	STANDARD	303	51	70.5	16	14.5	5	
ZR12.063.02	REAR	S6	303	51	70.5	16	14.5	5	
ZR12.063.03	REAR	S12	303	51	70.5	16	14.5	5	
ZR12.063.04	REAR	DDS	303	51	70.5	16	14.5	5	
Model Detail 4.0 G6					Year 2008-		Chassis FG		
ZR12.050.01	FRONT	STANDARD	298	65	71.8	28	26	5	
ZR12.050.02	FRONT	S6	298	65	71.8	28	26	5	
ZR12.050.03	FRONT	S12	298	65	71.8	28	26	5	
ZR12.050.04	FRONT	DDS	298	65	71.8	28	26	5	
ZR12.063.01	REAR	STANDARD	303	51	70.5	16	14.5	5	
ZR12.063.02	REAR	S6	303	51	70.5	16	14.5	5	
ZR12.063.03	REAR	S12	303	51	70.5	16	14.5	5	
ZR12.063.04	REAR	DDS	303	51	70.5	16	14.5	5	
Model Detail 4.0 G6E					Year 2008-		Chassis FG		
ZR12.050.01	FRONT	STANDARD	298	65	71.8	28	26	5	
ZR12.050.02	FRONT	S6	298	65	71.8	28	26	5	
ZR12.050.03	FRONT	S12	298	65	71.8	28	26	5	
ZR12.050.04	FRONT	DDS	298	65	71.8	28	26	5	
ZR12.063.01	REAR	STANDARD	303	51	70.5	16	14.5	5	
ZR12.063.02	REAR	S6	303	51	70.5	16	14.5	5	
ZR12.063.03	REAR	S12	303	51	70.5	16	14.5	5	

FORD

PARTNUMBER POSITION TYPE DIAM HEIGHT CNTR HOLE THICKNESS MIN THICK STUD NOTES

ZR12.063.04 REAR DDS 303 51 70.5 16 14.5 5

Model Detail 4.0 G6E TURBO Year 2008- Chassis FG

ZR12.088.01 FRONT STANDARD 322 68 71.8 28 26 5
 ZR12.088.02 FRONT S6 322 68 71.8 28 26 5
 ZR12.088.03 FRONT S12 322 68 71.8 28 26 5
 ZR12.088.04 FRONT DDS 322 68 71.8 28 26 5
 ZR12.089.01 REAR STANDARD 328 59 71 26 24 5
 ZR12.089.02 REAR S6 328 59 71 26 24 5
 ZR12.089.03 REAR S12 328 59 71 26 24 5
 ZR12.089.04 REAR DDS 328 59 71 26 24 5

Model Detail 4.0 XR6 Year 2008- Chassis FG

ZR12.050.01 FRONT STANDARD 298 65 71.8 28 26 5
 ZR12.050.02 FRONT S6 298 65 71.8 28 26 5
 ZR12.050.03 FRONT S12 298 65 71.8 28 26 5
 ZR12.050.04 FRONT DDS 298 65 71.8 28 26 5
 ZR12.063.01 REAR STANDARD 303 51 70.5 16 14.5 5
 ZR12.063.02 REAR S6 303 51 70.5 16 14.5 5
 ZR12.063.03 REAR S12 303 51 70.5 16 14.5 5
 ZR12.063.04 REAR DDS 303 51 70.5 16 14.5 5

Model Detail 4.0 XR6 TURBO Year 2008- Chassis FG

ZR12.088.01 FRONT STANDARD 322 68 71.8 28 26 5
 ZR12.088.02 FRONT S6 322 68 71.8 28 26 5
 ZR12.088.03 FRONT S12 322 68 71.8 28 26 5
 ZR12.088.04 FRONT DDS 322 68 71.8 28 26 5
 ZR12.089.01 REAR STANDARD 328 59 71 26 24 5
 ZR12.089.02 REAR S6 328 59 71 26 24 5
 ZR12.089.03 REAR S12 328 59 71 26 24 5
 ZR12.089.04 REAR DDS 328 59 71 26 24 5

Model Detail 5.4 XR8 Year 2008-10 Chassis FG

ZR12.088.01 FRONT STANDARD 322 68 71.8 28 26 5
 ZR12.088.02 FRONT S6 322 68 71.8 28 26 5
 ZR12.088.03 FRONT S12 322 68 71.8 28 26 5
 ZR12.088.04 FRONT DDS 322 68 71.8 28 26 5
 ZR12.089.01 REAR STANDARD 328 59 71 26 24 5
 ZR12.089.02 REAR S6 328 59 71 26 24 5
 ZR12.089.03 REAR S12 328 59 71 26 24 5
 ZR12.089.04 REAR DDS 328 59 71 26 24 5

FALCON (XA - XB)

Model Detail ALL Year 1969-75 Chassis XA, XB

ZR12.018.01 FRONT STANDARD 287 75 HUB 24 22.2 5
 ZR12.018.02 FRONT S6 287 75 HUB 24 22.2 5
 ZR12.018.03 FRONT S12 287 75 HUB 24 22.2 5
 ZR12.018.04 FRONT DDS 287 75 HUB 24 22.2 5

FALCON (XC - XD)

Model Detail ALL Year 1982-85 Chassis XC, XD

ZR12.007.01 FRONT STANDARD 287 75 HUB 24 22.2 5
 ZR12.007.02 FRONT S6 287 75 HUB 24 22.2 5
 ZR12.007.03 FRONT S12 287 75 HUB 24 22.2 5
 ZR12.007.04 FRONT DDS 287 75 HUB 24 22.2 5
 ZR12.008.01 REAR STANDARD 286 71.5 70.5 24 22.2 5
 ZR12.008.02 REAR S6 286 71.5 70.5 24 22.2 5

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR12.008.03	REAR	S12	286	71.5	70.5	24	22.2	5	
ZR12.008.04	REAR	DDS	286	71.5	70.5	24	22.2	5	

FALCON (XE - XF)

Model Detail ALL **Year** 1982-85 **Chassis** XE, XF

ZR12.007.01	FRONT	STANDARD	287	75	HUB	24	22.2	5	
ZR12.007.02	FRONT	S6	287	75	HUB	24	22.2	5	
ZR12.007.03	FRONT	S12	287	75	HUB	24	22.2	5	
ZR12.007.04	FRONT	DDS	287	75	HUB	24	22.2	5	
ZR12.008.01	REAR	STANDARD	286	71.5	70.5	24	22.2	5	
ZR12.008.02	REAR	S6	286	71.5	70.5	24	22.2	5	
ZR12.008.03	REAR	S12	286	71.5	70.5	24	22.2	5	

FOCUS

Model Detail 2.5 ST TURBO **Year** 2004-10 **Chassis**

ZR12.101.01	FRONT	STANDARD	320	48.5	63.5	25	23	5	
ZR12.101.02	FRONT	S6	320	48.5	63.5	25	23	5	
ZR12.101.03	FRONT	S12	320	48.5	63.5	25	23	5	
ZR12.101.04	FRONT	DDS	320	48.5	63.5	25	23	5	
ZR12.103.01	REAR	STANDARD	280	40.8	63.5	11	9	5	
ZR12.103.02	REAR	S6	280	40.8	63.5	11	9	5	
ZR12.103.03	REAR	S12	280	40.8	63.5	11	9	5	
ZR12.103.04	REAR	DDS	280	40.8	63.5	11	9	5	

Model Detail 2.0 RS TURBO **Year** 2004-10 **Chassis**

ZR12.118.01	FRONT		336	52	63.5	28	26	5	
ZR12.118.02	FRONT		336	52	63.5	28	26	5	
ZR12.118.03	FRONT		336	52	63.5	28	26	5	
ZR12.118.04	FRONT		336	52	63.5	28	26	5	
ZR12.111.01	REAR		302	51	63.4	11	9	5	
ZR12.111.02	REAR		302	51	63.4	11	9	5	
ZR12.111.03	REAR		302	51	63.4	11	9	5	
ZR12.111.04	REAR		302	51	63.4	11	9	5	

LASER

Model Detail 1.3 **Year** 1987-89 **Chassis** KE

ZR25.031.01	FRONT	STANDARD	238	31	75	18	16	4	
ZR25.031.02	FRONT	S6	238	31	75	18	16	4	
ZR25.031.03	FRONT	S12	238	31	75	18	16	4	
ZR25.031.04	FRONT	DDS	238	31	75	18	16	4	

Model Detail 1.3 **Year** 1990-92 **Chassis** KF

ZR25.015.01	FRONT	STANDARD	235	45.5	55	18	16	4	
ZR25.015.02	FRONT	S6	235	45.5	55	18	16	4	
ZR25.015.03	FRONT	S12	235	45.5	55	18	16	4	
ZR25.015.04	FRONT	DDS	235	45.5	55	18	16	4	

Model Detail 1.5 **Year** 1987-89 **Chassis** BF5PF

ZR25.031.01	FRONT	STANDARD	238	31	75	18	16	4	
ZR25.031.02	FRONT	S6	238	31	75	18	16	4	
ZR25.031.03	FRONT	S12	238	31	75	18	16	4	
ZR25.031.04	FRONT	DDS	238	31	75	18	16	4	

Model Detail 1.5 S/W **Year** 1990- **Chassis** BG5PF

ZR25.031.01	FRONT	STANDARD	238	31	75	18	16	4	
ZR25.031.02	FRONT	S6	238	31	75	18	16	4	
ZR25.031.03	FRONT	S12	238	31	75	18	16	4	

FORD

PARTNUMBER POSITION TYPE DIAM HEIGHT CNTR HOLE THICKNESS MIN THICK STUD NOTES

ZR25.031.04 FRONT DDS 238 31 75 18 16 4

Model Detail 1.6 Year 1987-89 Chassis BF5PF

ZR25.031.01 FRONT STANDARD 238 31 75 18 16 4

ZR25.031.02 FRONT S6 238 31 75 18 16 4

ZR25.031.03 FRONT S12 238 31 75 18 16 4

ZR25.031.04 FRONT DDS 238 31 75 18 16 4

Model Detail 1.6 Year 1992-94 Chassis BG6PF

ZR25.016.01 FRONT STANDARD 235 45.5 55 22 20 4

ZR25.016.02 FRONT S6 235 45.5 55 22 20 4

ZR25.016.03 FRONT S12 235 45.5 55 22 20 4

ZR25.016.04 FRONT DDS 235 45.5 55 22 20 4

ZR25.018.01 REAR STANDARD 250.5 34.5 55 9 8 4

ZR25.018.02 REAR S6 250.5 34.5 55 9 8 4

ZR25.018.03 REAR S12 250.5 34.5 55 9 8 4

ZR25.018.04 REAR DDS 250.5 34.5 55 9 8 4

Model Detail 1.6 LYNX Year 1994-96 Chassis BHA6PF

ZR25.016.01 FRONT STANDARD 235 45.5 55 22 20 4

ZR25.016.02 FRONT S6 235 45.5 55 22 20 4

ZR25.016.03 FRONT S12 235 45.5 55 22 20 4

ZR25.016.04 FRONT DDS 235 45.5 55 22 20 4

ZR25.018.01 REAR STANDARD 250.5 34.5 55 9 8 4

ZR25.018.02 REAR S6 250.5 34.5 55 9 8 4

ZR25.018.03 REAR S12 250.5 34.5 55 9 8 4

ZR25.018.04 REAR DDS 250.5 34.5 55 9 8 4

MONDEO

Model Detail 1.6 Year 1993-96 Chassis

ZR12.057.01 FRONT STANDARD 260 47 63.5 24 22.2 4

ZR12.057.02 FRONT S6 260 47 63.5 24 22.2 4

ZR12.057.03 FRONT S12 260 47 63.5 24 22.2 4

ZR12.057.04 FRONT DDS 260 47 63.5 24 22.2 4

Model Detail 1.8 Year 1993-96 Chassis

ZR12.057.01 FRONT STANDARD 260 47 63.5 24 22.2 4

ZR12.057.02 FRONT S6 260 47 63.5 24 22.2 4

ZR12.057.03 FRONT S12 260 47 63.5 24 22.2 4

ZR12.057.04 FRONT DDS 260 47 63.5 24 22.2 4

Model Detail 2.0 Year 1993-96 Chassis

ZR12.057.01 FRONT STANDARD 260 47 63.5 24 22.2 4

ZR12.057.02 FRONT S6 260 47 63.5 24 22.2 4

ZR12.057.03 FRONT S12 260 47 63.5 24 22.2 4

ZR12.057.04 FRONT DDS 260 47 63.5 24 22.2 4

ZR12.058.01 REAR STANDARD 253 44 63.5 20 18 4

ZR12.058.02 REAR S6 253 44 63.5 20 18 4

ZR12.058.03 REAR S12 253 44 63.5 20 18 4

ZR12.058.04 REAR DDS 253 44 63.5 20 18 4

Model Detail 1.8 DIESEL TURBO Year 1993-96 Chassis

ZR12.057.01 FRONT STANDARD 260 47 63.5 24 22.2 4

ZR12.057.02 FRONT S6 260 47 63.5 24 22.2 4

ZR12.057.03 FRONT S12 260 47 63.5 24 22.2 4

ZR12.057.04 FRONT DDS 260 47 63.5 24 22.2 4

Model Detail 2.0 4WD Year 1993-96 Chassis

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR12.057.01	FRONT	STANDARD	260	47	63.5	24	22.2	4	
ZR12.057.02	FRONT	S6	260	47	63.5	24	22.2	4	
ZR12.057.03	FRONT	S12	260	47	63.5	24	22.2	4	
ZR12.057.04	FRONT	DDS	260	47	63.5	24	22.2	4	
ZR12.058.01	REAR	STANDARD	253	44	63.5	20	18	4	
ZR12.058.02	REAR	S6	253	44	63.5	20	18	4	
ZR12.058.03	REAR	S12	253	44	63.5	20	18	4	
ZR12.058.04	REAR	DDS	253	44	63.5	20	18	4	

Model Detail 2.5 Year 1994- Chassis

ZR12.056.01	FRONT	STANDARD	278	47	63.5	24	22	4	
ZR12.056.02	FRONT	S6	278	47	63.5	24	22	4	
ZR12.056.03	FRONT	S12	278	47	63.5	24	22	4	
ZR12.056.04	FRONT	DDS	278	47	63.5	24	22	4	
ZR12.058.01	REAR	STANDARD	253	44	63.5	20	18	4	
ZR12.058.02	REAR	S6	253	44	63.5	20	18	4	
ZR12.058.03	REAR	S12	253	44	63.5	20	18	4	
ZR12.058.04	REAR	DDS	253	44	63.5	20	18	4	

Model Detail 2.0 Year 1996- Chassis

ZR12.056.01	FRONT	STANDARD	278	47	63.5	24	22	4	WAGON
ZR12.056.02	FRONT	S6	278	47	63.5	24	22	4	WAGON
ZR12.056.03	FRONT	S12	278	47	63.5	24	22	4	WAGON
ZR12.056.04	FRONT	DDS	278	47	63.5	24	22	4	WAGON
ZR12.057.01	FRONT	STANDARD	260	47	63.5	24	22.2	4	
ZR12.057.02	FRONT	S6	260	47	63.5	24	22.2	4	
ZR12.057.03	FRONT	S12	260	47	63.5	24	22.2	4	
ZR12.057.04	FRONT	DDS	260	47	63.5	24	22.2	4	
ZR12.058.01	REAR	STANDARD	253	44	63.5	20	18	4	
ZR12.058.02	REAR	S6	253	44	63.5	20	18	4	
ZR12.058.03	REAR	S12	253	44	63.5	20	18	4	
ZR12.058.04	REAR	DDS	253	44	63.5	20	18	4	

Model Detail 1.6 Year 1996- Chassis

ZR12.057.01	FRONT	STANDARD	260	47	63.5	24	22.2	4	
ZR12.057.02	FRONT	S6	260	47	63.5	24	22.2	4	
ZR12.057.03	FRONT	S12	260	47	63.5	24	22.2	4	
ZR12.057.04	FRONT	DDS	260	47	63.5	24	22.2	4	
ZR12.058.01	REAR	STANDARD	253	44	63.5	20	18	4	
ZR12.058.02	REAR	S6	253	44	63.5	20	18	4	
ZR12.058.03	REAR	S12	253	44	63.5	20	18	4	
ZR12.058.04	REAR	DDS	253	44	63.5	20	18	4	

Model Detail 1.8 Year 1996- Chassis

ZR12.056.01	FRONT	STANDARD	278	47	63.5	24	22	4	WAGON
ZR12.056.02	FRONT	S6	278	47	63.5	24	22	4	WAGON
ZR12.056.03	FRONT	S12	278	47	63.5	24	22	4	WAGON
ZR12.056.04	FRONT	DDS	278	47	63.5	24	22	4	WAGON
ZR12.057.01	FRONT	STANDARD	260	47	63.5	24	22.2	4	
ZR12.057.02	FRONT	S6	260	47	63.5	24	22.2	4	
ZR12.057.03	FRONT	S12	260	47	63.5	24	22.2	4	
ZR12.057.04	FRONT	DDS	260	47	63.5	24	22.2	4	
ZR12.058.01	REAR	STANDARD	253	44	63.5	20	18	4	
ZR12.058.02	REAR	S6	253	44	63.5	20	18	4	
ZR12.058.03	REAR	S12	253	44	63.5	20	18	4	
ZR12.058.04	REAR	DDS	253	44	63.5	20	18	4	

FORD

PARTNUMBER POSITION TYPE DIAM HEIGHT CNTR HOLE THICKNESS MIN THICK STUD NOTES

Model Detail 1.8			Year 2000-			Chassis		
ZR12.067.01	FRONT	STANDARD	300	47.2	63.5	24	22	5
ZR12.067.02	FRONT	S6	300	47.2	63.5	24	22	5
ZR12.067.03	FRONT	S12	300	47.2	63.5	24	22	5
ZR12.067.04	FRONT	DDS	300	47.2	63.5	24	22	5
ZR12.086.01	REAR	STANDARD	280	34	63.5	12	10	5
ZR12.086.02	REAR	S6	280	34	63.5	12	10	5
ZR12.086.03	REAR	S12	280	34	63.5	12	10	5
ZR12.086.04	REAR	DDS	280	34	63.5	12	10	5

Model Detail 2.0 Mk3			Year 2000-08			Chassis B4Y, B5Y, BWY		
ZR12.067.01	FRONT	STANDARD	300	47.2	63.5	24	22	5
ZR12.067.02	FRONT	S6	300	47.2	63.5	24	22	5
ZR12.067.03	FRONT	S12	300	47.2	63.5	24	22	5
ZR12.067.04	FRONT	DDS	300	47.2	63.5	24	22	5
ZR12.086.01	REAR	STANDARD	280	34	63.5	12	10	5
ZR12.086.02	REAR	S6	280	34	63.5	12	10	5
ZR12.086.03	REAR	S12	280	34	63.5	12	10	5
ZR12.086.04	REAR	DDS	280	34	63.5	12	10	5

Model Detail 2.0 DIESEL			Year 2000-			Chassis		
ZR12.067.01	FRONT	STANDARD	300	47.2	63.5	24	22	5
ZR12.067.02	FRONT	S6	300	47.2	63.5	24	22	5
ZR12.067.03	FRONT	S12	300	47.2	63.5	24	22	5
ZR12.067.04	FRONT	DDS	300	47.2	63.5	24	22	5
ZR12.086.01	REAR	STANDARD	280	34	63.5	12	10	5
ZR12.086.02	REAR	S6	280	34	63.5	12	10	5
ZR12.086.03	REAR	S12	280	34	63.5	12	10	5
ZR12.086.04	REAR	DDS	280	34	63.5	12	10	5

Model Detail 2.2 MK4			Year			Chassis		
ZR12.111.01	REAR		302	51	63.4	11	9	5
ZR12.111.02	REAR		302	51	63.4	11	9	5
ZR12.111.03	REAR		302	51	63.4	11	9	5
ZR12.111.04	REAR		302	51	63.4	11	9	5

MUSTANG

Model Detail			Year 1965-67			Chassis		
ZR12.072.01	FRONT	STANDARD	287	107	HUB	22	20	5
ZR12.072.02	FRONT	S6	287	107	HUB	22	20	5
ZR12.072.04	FRONT	DDS	287	107	HUB	22	20	5

Model Detail			Year 1970-73			Chassis		
ZR12.073.01	FRONT	STANDARD	287	107	HUB	24	22.2	5
ZR12.073.02	FRONT	S6	287	107	HUB	24	22.2	5
ZR12.073.04	FRONT	DDS	287	107	HUB	24	22.2	5

Model Detail			Year 1974-78			Chassis		
ZR12.065.01	FRONT	STANDARD	236	100	HUB	22	20.6	4
ZR12.065.02	FRONT	S6	236	100	HUB	22	20.6	4
ZR12.065.04	FRONT	DDS	236	100	HUB	22	20.6	4

Model Detail			Year 1982-86			Chassis		
ZR12.074.01	FRONT	STANDARD	257	102	HUB	22	20.6	4
ZR12.074.02	FRONT	S6	257	102	HUB	22	20.6	4
ZR12.074.04	FRONT	DDS	257	102	HUB	22	20.6	4

Model Detail 5.0			Year 1987-93			Chassis		
-------------------------	--	--	---------------------	--	--	----------------	--	--

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR12.075.01	FRONT	STANDARD	278	94	HUB	26	24.7	4	
ZR12.075.02	FRONT	S6	278	94	HUB	26	24.7	4	
ZR12.075.04	FRONT	DDS	278	94	HUB	26	24.7	4	

Model Detail 2.3 Year 1987-93 Chassis

ZR12.074.01	FRONT	STANDARD	257	102	HUB	22	20.6	4	
ZR12.074.02	FRONT	S6	257	102	HUB	22	20.6	4	
ZR12.074.04	FRONT	DDS	257	102	HUB	22	20.6	4	

Model Detail Year 1994-04 Chassis

ZR12.071.01	FRONT	STANDARD	277	46	70	26	24.7	5	
ZR12.071.02	FRONT	S6	277	46	70	26	24.7	5	
ZR12.071.04	FRONT	DDS	277	46	70	26	24.7	5	

Model Detail COBRA Year 1994-97 Chassis

ZR12.076.01	FRONT	STANDARD	329	44	71	28	26.4	5	
ZR12.076.02	FRONT	S6	329	44	71	28	26.4	5	
ZR12.076.04	FRONT	DDS	329	44	71	28	26.4	5	
ZR12.077.01	REAR	STANDARD	296	51	71	18	16.8	5	
ZR12.077.02	REAR	S6	296	51	71	18	16.8	5	
ZR12.077.04	REAR	DDS	296	51	71	18	16.8	5	

Model Detail COBRA Year 1998-04 Chassis

ZR12.078.01	FRONT	STANDARD	329	43.5	71	28	26.4	5	
ZR12.078.02	FRONT	S6	329	43.5	71	28	26.4	5	
ZR12.078.04	FRONT	DDS	329	43.5	71	28	26.4	5	
ZR12.077.01	REAR	STANDARD	296	51	71	18	16.8	5	
ZR12.077.02	REAR	S6	296	51	71	18	16.8	5	
ZR12.077.04	REAR	DDS	296	51	71	18	16.8	5	

Model Detail MACH 1 Year 2003-04 Chassis

ZR12.078.01	FRONT	STANDARD	329	43.5	71	28	26.4	5	
ZR12.078.02	FRONT	S6	329	43.5	71	28	26.4	5	
ZR12.078.04	FRONT	DDS	329	43.5	71	28	26.4	5	

PROBE

Model Detail 2.2 Year 1990-92 Chassis

ZR25.022.01	FRONT	STANDARD	264	47	64	24	22	5	
ZR25.022.02	FRONT	S6	264	47	64	24	22	5	
ZR25.022.03	FRONT	S12	264	47	64	24	22	5	
ZR25.022.04	FRONT	DDS	264	47	64	24	22	5	
ZR25.023.01	REAR	STANDARD	258	64	HUB	10	8	5	
ZR25.023.02	REAR	S6	258	64	HUB	10	8	5	
ZR25.023.03	REAR	S12	258	64	HUB	10	8	5	
ZR25.023.04	REAR	DDS	258	64	HUB	10	8	5	

Model Detail 3.0 Year 1990-92 Chassis

ZR25.022.01	FRONT	STANDARD	264	47	64	24	22	5	
ZR25.022.02	FRONT	S6	264	47	64	24	22	5	
ZR25.022.03	FRONT	S12	264	47	64	24	22	5	
ZR25.022.04	FRONT	DDS	264	47	64	24	22	5	
ZR25.023.01	REAR	STANDARD	258	64	HUB	10	8	5	
ZR25.023.02	REAR	S6	258	64	HUB	10	8	5	
ZR25.023.03	REAR	S12	258	64	HUB	10	8	5	
ZR25.023.04	REAR	DDS	258	64	HUB	10	8	5	

Model Detail 2.0 Year 1993-97 Chassis

ZR25.036.01	FRONT	STANDARD	258	49	72	24	22	5	
-------------	-------	----------	-----	----	----	----	----	---	--

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR25.036.02	FRONT	S6	258	49	72	24	22	5	
ZR25.036.03	FRONT	S12	258	49	72	24	22	5	
ZR25.036.04	FRONT	DDS	258	49	72	24	22	5	
ZR25.037.01	REAR	STANDARD	261	40	72	9.5	8	5	
ZR25.037.02	REAR	S6	261	40	72	9.5	8	5	
ZR25.037.03	REAR	S12	261	40	72	9.5	8	5	
ZR25.037.04	REAR	DDS	261	40	72	9.5	8	5	

Model Detail 3.0 Year 1993-97 Chassis

ZR25.036.01	FRONT	STANDARD	258	49	72	24	22	5	
ZR25.036.02	FRONT	S6	258	49	72	24	22	5	
ZR25.036.03	FRONT	S12	258	49	72	24	22	5	
ZR25.036.04	FRONT	DDS	258	49	72	24	22	5	
ZR25.037.01	REAR	STANDARD	261	40	72	9.5	8	5	
ZR25.037.02	REAR	S6	261	40	72	9.5	8	5	
ZR25.037.03	REAR	S12	261	40	72	9.5	8	5	
ZR25.037.04	REAR	DDS	261	40	72	9.5	8	5	

RANGER

Model Detail 3.2 Year 2011-16 Chassis PX

ZR12.112.01	FRONT		302	61	98	32	30	6	
ZR12.112.04	FRONT		302	61	98	32	30	6	

SIERRA

Model Detail 2.0 Year 1984-88 Chassis

ZR12.028.01	FRONT	STANDARD	240	58	63.5	24	22.2	4	
ZR12.028.02	FRONT	S6	240	58	63.5	24	22.2	4	
ZR12.028.03	FRONT	S12	240	58	63.5	24	22.2	4	
ZR12.028.04	FRONT	DDS	240	58	63.5	24	22.2	4	

SIERRA COSWORTH

Model Detail 2.0 RS500 TURBO Year 1986 Chassis

ZR12.003.01	FRONT	STANDARD	283	55	63.5	24	22.5	4	
ZR12.003.02	FRONT	S6	283	55	63.5	24	22.5	4	
ZR12.003.03	FRONT	S12	283	55	63.5	24	22.5	4	
ZR12.003.04	FRONT	DDS	283	55	63.5	24	22.5	4	
ZR12.031.01	REAR	STANDARD	273	33	63.5	10.3	8.9	4	
ZR12.031.02	REAR	S6	273	33	63.5	10.3	8.9	4	
ZR12.031.03	REAR	S12	273	33	63.5	10.3	8.9	4	
ZR12.031.04	REAR	DDS	273	33	63.5	10.3	8.9	4	

SIERRA COSWORTH 2WD

Model Detail 2.0 RS TURBO Year 1985-87 Chassis

ZR12.003.01	FRONT	STANDARD	283	55	63.5	24	22.5	4	
ZR12.003.02	FRONT	S6	283	55	63.5	24	22.5	4	
ZR12.003.03	FRONT	S12	283	55	63.5	24	22.5	4	
ZR12.003.04	FRONT	DDS	283	55	63.5	24	22.5	4	
ZR12.031.01	REAR	STANDARD	273	33	63.5	10.3	8.9	4	
ZR12.031.02	REAR	S6	273	33	63.5	10.3	8.9	4	
ZR12.031.03	REAR	S12	273	33	63.5	10.3	8.9	4	
ZR12.031.04	REAR	DDS	273	33	63.5	10.3	8.9	4	

SIERRA SAPPRE COSWORTH

Model Detail 2.0 RS TURBO 2WD Year 1987-90 Chassis

ZR12.003.01	FRONT	STANDARD	283	55	63.5	24	22.5	4	
ZR12.003.02	FRONT	S6	283	55	63.5	24	22.5	4	

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR12.003.03	FRONT	S12	283	55	63.5	24	22.5	4	
ZR12.003.04	FRONT	DDS	283	55	63.5	24	22.5	4	
ZR12.031.01	REAR	STANDARD	273	33	63.5	10.3	8.9	4	
ZR12.031.02	REAR	S6	273	33	63.5	10.3	8.9	4	
ZR12.031.03	REAR	S12	273	33	63.5	10.3	8.9	4	
ZR12.031.04	REAR	DDS	273	33	63.5	10.3	8.9	4	

TAURUS

Model Detail			Year 1994-95			Chassis		
ZR12.059.01	FRONT	STANDARD	276	46.5	71	26	24.75	5
ZR12.059.02	FRONT	S6	276	46.5	71	26	24.75	5
ZR12.059.03	FRONT	S12	276	46.5	71	26	24.75	5
ZR12.059.04	FRONT	DDS	276	46.5	71	26	24.75	5
ZR12.060.01	REAR	STANDARD	257	39.5	64.5	14	12.75	5
ZR12.060.02	REAR	S6	257	39.5	64.5	14	12.75	5
ZR12.060.03	REAR	S12	257	39.5	64.5	14	12.75	5
ZR12.060.04	REAR	DDS	257	39.5	64.5	14	12.75	5

Model Detail			Year 1996-99			Chassis		
ZR12.059.01	FRONT	STANDARD	276	46.5	71	26	24.75	5
ZR12.059.02	FRONT	S6	276	46.5	71	26	24.75	5
ZR12.059.03	FRONT	S12	276	46.5	71	26	24.75	5
ZR12.059.04	FRONT	DDS	276	46.5	71	26	24.75	5
ZR12.060.01	REAR	STANDARD	257	39.5	64.5	14	12.75	5
ZR12.060.02	REAR	S6	257	39.5	64.5	14	12.75	5
ZR12.060.03	REAR	S12	257	39.5	64.5	14	12.75	5
ZR12.060.04	REAR	DDS	257	39.5	64.5	14	12.75	5

Model Detail SHO			Year 1996-99			Chassis		
ZR12.060.01	REAR	STANDARD	257	39.5	64.5	14	12.75	5
ZR12.060.02	REAR	S6	257	39.5	64.5	14	12.75	5
ZR12.060.03	REAR	S12	257	39.5	64.5	14	12.75	5
ZR12.060.04	REAR	DDS	257	39.5	64.5	14	12.75	5

Model Detail			Year 2000-01			Chassis		
ZR12.059.01	FRONT	STANDARD	276	46.5	71	26	24.75	5
ZR12.059.02	FRONT	S6	276	46.5	71	26	24.75	5
ZR12.059.03	FRONT	S12	276	46.5	71	26	24.75	5
ZR12.059.04	FRONT	DDS	276	46.5	71	26	24.75	5
ZR12.060.01	REAR	STANDARD	257	39.5	64.5	14	12.75	5
ZR12.060.02	REAR	S6	257	39.5	64.5	14	12.75	5
ZR12.060.03	REAR	S12	257	39.5	64.5	14	12.75	5
ZR12.060.04	REAR	DDS	257	39.5	64.5	14	12.75	5

Model Detail			Year 2001-04			Chassis		
ZR12.060.01	REAR	STANDARD	257	39.5	64.5	14	12.75	5
ZR12.060.02	REAR	S6	257	39.5	64.5	14	12.75	5
ZR12.060.03	REAR	S12	257	39.5	64.5	14	12.75	5
ZR12.060.04	REAR	DDS	257	39.5	64.5	14	12.75	5

TELSTAR

Model Detail 2.0			Year 1992-97			Chassis GE5PF (CG2SPF)		
ZR25.036.01	FRONT	STANDARD	258	49	72	24	22	5
ZR25.036.02	FRONT	S6	258	49	72	24	22	5
ZR25.036.03	FRONT	S12	258	49	72	24	22	5
ZR25.036.04	FRONT	DDS	258	49	72	24	22	5
ZR25.037.01	REAR	STANDARD	261	40	72	9.5	8	5

FORD

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR25.037.02	REAR	S6	261	40	72	9.5	8	5	
ZR25.037.03	REAR	S12	261	40	72	9.5	8	5	
ZR25.037.04	REAR	DDS	261	40	72	9.5	8	5	

Model Detail 2.5 Year 1993- Chassis GE5PF

ZR25.036.01	FRONT	STANDARD	258	49	72	24	22	5	
ZR25.036.02	FRONT	S6	258	49	72	24	22	5	
ZR25.036.03	FRONT	S12	258	49	72	24	22	5	
ZR25.036.04	FRONT	DDS	258	49	72	24	22	5	
ZR25.037.01	REAR	STANDARD	261	40	72	9.5	8	5	
ZR25.037.02	REAR	S6	261	40	72	9.5	8	5	
ZR25.037.03	REAR	S12	261	40	72	9.5	8	5	
ZR25.037.04	REAR	DDS	261	40	72	9.5	8	5	

TERRITORY

Model Detail 4.0 Year 2004-05 Chassis SX

ZR12.088.01	FRONT	STANDARD	322	68	71.8	28	26	5	
ZR12.088.02	FRONT	S6	322	68	71.8	28	26	5	
ZR12.088.03	FRONT	S12	322	68	71.8	28	26	5	
ZR12.088.04	FRONT	DDS	322	68	71.8	28	26	5	
ZR12.089.01	REAR	STANDARD	328	59	71	26	24	5	
ZR12.089.02	REAR	S6	328	59	71	26	24	5	
ZR12.089.03	REAR	S12	328	59	71	26	24	5	
ZR12.089.04	REAR	DDS	328	59	71	26	24	5	

Model Detail 4.0 Year 2005-08 Chassis SY

ZR12.088.01	FRONT	STANDARD	322	68	71.8	28	26	5	
ZR12.088.02	FRONT	S6	322	68	71.8	28	26	5	
ZR12.088.03	FRONT	S12	322	68	71.8	28	26	5	
ZR12.088.04	FRONT	DDS	322	68	71.8	28	26	5	
ZR12.089.01	REAR	STANDARD	328	59	71	26	24	5	
ZR12.089.02	REAR	S6	328	59	71	26	24	5	
ZR12.089.03	REAR	S12	328	59	71	26	24	5	
ZR12.089.04	REAR	DDS	328	59	71	26	24	5	

Model Detail 4.0 TURBO Year 2006-08 Chassis SY

ZR12.099.01	FRONT	STANDARD	340	45.4	71.8	32	30	5	
ZR12.099.02	FRONT	S6	340	45.4	71.8	32	30	5	
ZR12.099.03	FRONT	S12	340	45.4	71.8	32	30	5	
ZR12.099.04	FRONT	DDS	340	45.4	71.8	32	30	5	
ZR12.089.01	REAR	STANDARD	328	59	71	26	24	5	
ZR12.089.02	REAR	S6	328	59	71	26	24	5	
ZR12.089.03	REAR	S12	328	59	71	26	24	5	
ZR12.089.04	REAR	DDS	328	59	71	26	24	5	