

## HOLDEN

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

### ADVENTRA

**Model Detail 5.7 Year 2003-05 Chassis VYII**

ZR14.053.01	FRONT	STANDARD	302	45	71.5	28	25	5	
ZR14.053.02	FRONT	S6	302	45	71.5	28	25	5	
ZR14.053.03	FRONT	S12	302	45	71.5	28	25	5	
ZR14.053.04	FRONT	DDS	302	45	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

**Model Detail 3.6 Year 2005-06 Chassis VZ**

ZR14.053.01	FRONT	STANDARD	302	45	71.5	28	25	5	
ZR14.053.02	FRONT	S6	302	45	71.5	28	25	5	
ZR14.053.03	FRONT	S12	302	45	71.5	28	25	5	
ZR14.053.04	FRONT	DDS	302	45	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

**Model Detail 5.7 Year 2005-06 Chassis VZ**

ZR14.053.01	FRONT	STANDARD	302	45	71.5	28	25	5	
ZR14.053.02	FRONT	S6	302	45	71.5	28	25	5	
ZR14.053.03	FRONT	S12	302	45	71.5	28	25	5	
ZR14.053.04	FRONT	DDS	302	45	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### ASTRA

**Model Detail 1.6 Year 1995-98 Chassis AS16**

ZR14.033.01	FRONT	STANDARD	256	41	60	24	22	4	
ZR14.033.02	FRONT	S6	256	41	60	24	22	4	
ZR14.033.03	FRONT	S12	256	41	60	24	22	4	
ZR14.033.04	FRONT	DDS	256	41	60	24	22	4	
ZR14.041.01	REAR	STANDARD	260	69.5	57	10	8	4	
ZR14.041.02	REAR	S6	260	69.5	57	10	8	4	
ZR14.041.03	REAR	S12	260	69.5	57	10	8	4	
ZR14.041.04	REAR	DDS	260	69.5	57	10	8	4	

**Model Detail 1.6 Year 1998- Chassis**

ZR14.037.01	FRONT	STANDARD	256	41	60	24	21	4	-ABS
ZR14.037.02	FRONT	S6	256	41	60	24	21	4	-ABS
ZR14.037.03	FRONT	S12	256	41	60	24	21	4	-ABS
ZR14.037.04	FRONT	DDS	256	41	60	24	21	4	-ABS
ZR14.038.01	FRONT	STANDARD	280	42	70	25	21	5	+ABS
ZR14.038.02	FRONT	S6	280	42	70	25	21	5	+ABS
ZR14.038.03	FRONT	S12	280	42	70	25	21	5	+ABS
ZR14.038.04	FRONT	DDS	280	42	70	25	21	5	+ABS
ZR14.039.01	REAR	STANDARD	240	42	57	10	8	4	-ABS
ZR14.039.02	REAR	S6	240	42	57	10	8	4	-ABS
ZR14.039.03	REAR	S12	240	42	57	10	8	4	-ABS
ZR14.039.04	REAR	DDS	240	42	57	10	8	4	-ABS

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.040.01	REAR	STANDARD	264	42	65	10	8	5	+ABS
ZR14.040.02	REAR	S6	264	42	65	10	8	5	+ABS
ZR14.040.03	REAR	S12	264	42	65	10	8	5	+ABS
ZR14.040.04	REAR	DDS	264	42	65	10	8	5	+ABS

## BARINA

### Model Detail 1.4 JOY/SWING Year 1994-01 Chassis SB

ZR14.029.01	FRONT	STANDARD	236	41	60	20	17	4	
ZR14.029.02	FRONT	S6	236	41	60	20	17	4	
ZR14.029.03	FRONT	S12	236	41	60	20	17	4	
ZR14.029.04	FRONT	DDS	236	41	60	20	17	4	

### Model Detail 1.6 Gsi Year 1994-01 Chassis SB

ZR14.019.01	FRONT	STANDARD	256	41	60	20	17	4	
ZR14.019.02	FRONT	S6	256	41	60	20	17	4	
ZR14.019.03	FRONT	S12	256	41	60	20	17	4	
ZR14.019.04	FRONT	DDS	256	41	60	20	17	4	

### Model Detail 1.8 Gsi Year 2001- Chassis XC

ZR14.049.01	FRONT	STANDARD	260	41	60	23.8	21	4	
ZR14.049.02	FRONT	S6	260	41	60	23.8	21	4	
ZR14.049.03	FRONT	S12	260	41	60	23.8	21	4	
ZR14.049.04	FRONT	DDS	260	41	60	23.8	21	4	
ZR14.050.01	REAR	STANDARD	240	41	57	10	9	4	
ZR14.050.02	REAR	S6	240	41	57	10	9	4	
ZR14.050.03	REAR	S12	240	41	57	10	9	4	
ZR14.050.04	REAR	DDS	240	41	57	10	9	4	

## CALIBRA

### Model Detail 2.0 16V Year 1991-95 Chassis YE

ZR14.033.01	FRONT	STANDARD	256	41	60	24	22	4	
ZR14.033.02	FRONT	S6	256	41	60	24	22	4	
ZR14.033.03	FRONT	S12	256	41	60	24	22	4	
ZR14.033.04	FRONT	DDS	256	41	60	24	22	4	
ZR14.024.01	REAR	STANDARD	270	77	57	10	8	4	
ZR14.024.02	REAR	S6	270	77	57	10	8	4	
ZR14.024.03	REAR	S12	270	77	57	10	8	4	
ZR14.024.04	REAR	DDS	270	77	57	10	8	4	

### Model Detail 2.5 Year 1994-97 Chassis YE

ZR14.043.01	FRONT	STANDARD	284	41	70	23.7	21	5	
ZR14.043.02	FRONT	S6	284	41	70	23.7	21	5	
ZR14.043.03	FRONT	S12	284	41	70	23.7	21	5	
ZR14.043.04	FRONT	DDS	284	41	70	23.7	21	5	
ZR14.024.01	REAR	STANDARD	270	77	57	10	8	4	
ZR14.024.02	REAR	S6	270	77	57	10	8	4	
ZR14.024.03	REAR	S12	270	77	57	10	8	4	
ZR14.024.04	REAR	DDS	270	77	57	10	8	4	

### Model Detail 2.0 16V TURBO 4WD Year 1992-97 Chassis YE

ZR14.043.01	FRONT	STANDARD	284	41	70	23.7	21	5	
ZR14.043.02	FRONT	S6	284	41	70	23.7	21	5	
ZR14.043.03	FRONT	S12	284	41	70	23.7	21	5	
ZR14.043.04	FRONT	DDS	284	41	70	23.7	21	5	

## COMMODORE (VE)

### Model Detail 3.6 Year 2006- Chassis VE

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.055.01	FRONT	STANDARD	298	52.2	67.5	30	28	5	
ZR14.055.02	FRONT	S6	298	52.2	67.5	30	28	5	
ZR14.055.03	FRONT	S12	298	52.2	67.5	30	28	5	
ZR14.055.04	FRONT	DDS	298	52.2	67.5	30	28	5	
ZR14.056.01	REAR	STANDARD	302	56	67.4	22	20	5	
ZR14.056.02	REAR	S6	302	56	67.4	22	20	5	
ZR14.056.03	REAR	S12	302	56	67.4	22	20	5	
ZR14.056.04	REAR	DDS	302	56	67.4	22	20	5	

### Model Detail 6.0

Year 2006-

Chassis VE

ZR04.021.01	FRONT		355	49.5	67.4	32	30	5	REDLINE BREMBO SYSTEM
ZR14.057.01	FRONT	STANDARD	321	52.2	67.5	30	28	5	
ZR14.057.02	FRONT	S6	321	52.2	67.5	30	28	5	
ZR14.057.03	FRONT	S12	321	52.2	67.5	30	28	5	
ZR14.057.04	FRONT	DDS	321	52.2	67.5	30	28	5	
ZR14.058.01	REAR	STANDARD	324	56.1	67.4	22	20	5	
ZR14.058.02	REAR	S6	324	56.1	67.4	22	20	5	
ZR14.058.03	REAR	S12	324	56.1	67.4	22	20	5	
ZR14.058.04	REAR	DDS	324	56.1	67.4	22	20	5	

## COMMODORE (VF)

### Model Detail 3.0

Year 2014-

Chassis VF

ZR14.055.01	FRONT	STANDARD	298	52.2	67.5	30	28	5	
ZR14.055.02	FRONT	S6	298	52.2	67.5	30	28	5	
ZR14.055.03	FRONT	S12	298	52.2	67.5	30	28	5	
ZR14.055.04	FRONT	DDS	298	52.2	67.5	30	28	5	
ZR14.056.01	REAR	STANDARD	302	56	67.4	22	20	5	
ZR14.056.02	REAR	S6	302	56	67.4	22	20	5	
ZR14.056.03	REAR	S12	302	56	67.4	22	20	5	
ZR14.056.04	REAR	DDS	302	56	67.4	22	20	5	

### Model Detail 3.6

Year 2014-

Chassis VF

ZR14.055.01	FRONT	STANDARD	298	52.2	67.5	30	28	5	
ZR14.055.02	FRONT	S6	298	52.2	67.5	30	28	5	
ZR14.055.03	FRONT	S12	298	52.2	67.5	30	28	5	
ZR14.055.04	FRONT	DDS	298	52.2	67.5	30	28	5	
ZR14.056.01	REAR	STANDARD	302	56	67.4	22	20	5	
ZR14.056.02	REAR	S6	302	56	67.4	22	20	5	
ZR14.056.03	REAR	S12	302	56	67.4	22	20	5	
ZR14.056.04	REAR	DDS	302	56	67.4	22	20	5	

### Model Detail 6.0

Year 2014-

Chassis VF

ZR04.021.01	FRONT		355	49.5	67.4	32	30	5	REDLINE BREMBO SYSTEM
ZR14.057.01	FRONT	STANDARD	321	52.2	67.5	30	28	5	
ZR14.057.02	FRONT	S6	321	52.2	67.5	30	28	5	
ZR14.057.03	FRONT	S12	321	52.2	67.5	30	28	5	
ZR14.057.04	FRONT	DDS	321	52.2	67.5	30	28	5	
ZR14.058.01	REAR	STANDARD	324	56.1	67.4	22	20	5	
ZR14.058.02	REAR	S6	324	56.1	67.4	22	20	5	
ZR14.058.03	REAR	S12	324	56.1	67.4	22	20	5	
ZR14.058.04	REAR	DDS	324	56.1	67.4	22	20	5	

### Model Detail 6.2

Year 2014-

Chassis VF

ZR14.057.01	FRONT	STANDARD	321	52.2	67.5	30	28	5	
ZR14.057.02	FRONT	S6	321	52.2	67.5	30	28	5	
ZR14.057.03	FRONT	S12	321	52.2	67.5	30	28	5	
ZR14.057.04	FRONT	DDS	321	52.2	67.5	30	28	5	

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.058.01	REAR	STANDARD	324	56.1	67.4	22	20	5	
ZR14.058.02	REAR	S6	324	56.1	67.4	22	20	5	
ZR14.058.03	REAR	S12	324	56.1	67.4	22	20	5	
ZR14.058.04	REAR	DDS	324	56.1	67.4	22	20	5	

### COMMODORE (VG)

**Model Detail** 3.8 UTE **Year** 1990-94 **Chassis** VG38

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	

### COMMODORE (VK)

**Model Detail** 1.9 **Year** 1984-86 **Chassis** VK

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

**Model Detail** 202 **Year** 1984-86 **Chassis** VK

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

### COMMODORE (VL)

**Model Detail** 2.0 **Year** 1987-90 **Chassis** VL

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

**Model Detail** 3.0 **Year** 1987-90 **Chassis** VL

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	
ZR14.007.01	FRONT	STANDARD	290	82	HUB	22	20	5	
ZR14.007.02	FRONT	S6	290	82	HUB	22	20	5	
ZR14.007.03	FRONT	S12	290	82	HUB	22	20	5	
ZR14.007.04	FRONT	DDS	290	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

**Model Detail** 5.0 **Year** 1987-90 **Chassis** VL

ZR14.007.01	FRONT	STANDARD	290	82	HUB	22	20	5	
-------------	-------	----------	-----	----	-----	----	----	---	--

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.007.02	FRONT	S6	290	82	HUB	22	20	5	
ZR14.007.03	FRONT	S12	290	82	HUB	22	20	5	
ZR14.007.04	FRONT	DDS	290	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	
ZR14.006.04	REAR	DDS	279	83	70	10.5	8.5	5	

### Model Detail 3.0 TURBO Year 1986-88 Chassis VL

ZR14.007.01	FRONT	STANDARD	290	82	HUB	22	20	5	
ZR14.007.02	FRONT	S6	290	82	HUB	22	20	5	
ZR14.007.03	FRONT	S12	290	82	HUB	22	20	5	
ZR14.007.04	FRONT	DDS	290	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

## COMMODORE (VN)

### Model Detail 2.0 Year 1989-91 Chassis VN

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

### Model Detail 3.8 Year 1989-91 Chassis VN

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

### Model Detail 5.0 Year 1989-91 Chassis VN

ZR14.007.01	FRONT	STANDARD	290	82	HUB	22	20	5	
ZR14.007.02	FRONT	S6	290	82	HUB	22	20	5	
ZR14.007.03	FRONT	S12	290	82	HUB	22	20	5	
ZR14.007.04	FRONT	DDS	290	82	HUB	22	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

## COMMODORE (VP)

### Model Detail 3.8 Year 1992-93 Chassis VP

ZR14.005.01	FRONT	STANDARD	270	82	HUB	22	20	5	LIMITED RUN
ZR14.005.02	FRONT	S6	270	82	HUB	22	20	5	LIMITED RUN
ZR14.005.03	FRONT	S12	270	82	HUB	22	20	5	LIMITED RUN
ZR14.005.04	FRONT	DDS	270	82	HUB	22	20	5	LIMITED RUN
ZR14.011.01	FRONT	STANDARD	290	82	HUB	23	20	5	+ABS
ZR14.011.02	FRONT	S6	290	82	HUB	23	20	5	+ABS
ZR14.011.03	FRONT	S12	290	82	HUB	23	20	5	+ABS
ZR14.011.04	FRONT	DDS	290	82	HUB	23	20	5	+ABS
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	

### Model Detail 5.0 Year 1992-93 Chassis VP

ZR14.007.01	FRONT	STANDARD	290	82	HUB	22	20	5	
ZR14.007.02	FRONT	S6	290	82	HUB	22	20	5	
ZR14.007.03	FRONT	S12	290	82	HUB	22	20	5	
ZR14.007.04	FRONT	DDS	290	82	HUB	22	20	5	
ZR14.011.01	FRONT	STANDARD	290	82	HUB	23	20	5	+ABS
ZR14.011.02	FRONT	S6	290	82	HUB	23	20	5	+ABS
ZR14.011.03	FRONT	S12	290	82	HUB	23	20	5	+ABS
ZR14.011.04	FRONT	DDS	290	82	HUB	23	20	5	+ABS
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	
ZR14.010.01	REAR	STANDARD	279	67	70	10.5	8.5	5	+IRS
ZR14.010.02	REAR	S6	279	67	70	10.5	8.5	5	+IRS
ZR14.010.03	REAR	S12	279	67	70	10.5	8.5	5	+IRS
ZR14.010.04	REAR	DDS	279	67	70	10.5	8.5	5	+IRS

## COMMODORE (VR)

### Model Detail 3.8 Year 1993-94 Chassis VR

ZR14.013.01	FRONT	STANDARD	289	83	70	23	20	5	
ZR14.013.02	FRONT	S6	289	83	70	23	20	5	
ZR14.013.03	FRONT	S12	289	83	70	23	20	5	
ZR14.013.04	FRONT	DDS	289	83	70	23	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	
ZR14.006.04	REAR	DDS	279	83	70	10.5	8.5	5	
ZR14.015.01	REAR	STANDARD	279	86	70	10.7	8.5	5	IRS
ZR14.015.02	REAR	S6	279	86	70	10.7	8.5	5	IRS
ZR14.015.03	REAR	S12	279	86	70	10.7	8.5	5	IRS
ZR14.015.04	REAR	DDS	279	86	70	10.7	8.5	5	IRS

### Model Detail 5.0 Year 1993-94 Chassis VR

ZR14.013.01	FRONT	STANDARD	289	83	70	23	20	5	
ZR14.013.02	FRONT	S6	289	83	70	23	20	5	
ZR14.013.03	FRONT	S12	289	83	70	23	20	5	
ZR14.013.04	FRONT	DDS	289	83	70	23	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	
ZR14.006.04	REAR	DDS	279	83	70	10.5	8.5	5	
ZR14.015.01	REAR	STANDARD	279	86	70	10.7	8.5	5	IRS
ZR14.015.02	REAR	S6	279	86	70	10.7	8.5	5	IRS
ZR14.015.03	REAR	S12	279	86	70	10.7	8.5	5	IRS
ZR14.015.04	REAR	DDS	279	86	70	10.7	8.5	5	IRS

## COMMODORE (VS)

### Model Detail 3.8 Year 1995-97 Chassis VS

ZR14.013.01	FRONT	STANDARD	289	83	70	23	20	5	
ZR14.013.02	FRONT	S6	289	83	70	23	20	5	
ZR14.013.03	FRONT	S12	289	83	70	23	20	5	
ZR14.013.04	FRONT	DDS	289	83	70	23	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	
ZR14.006.04	REAR	DDS	279	83	70	10.5	8.5	5	
ZR14.015.01	REAR	STANDARD	279	86	70	10.7	8.5	5	IRS
ZR14.015.02	REAR	S6	279	86	70	10.7	8.5	5	IRS
ZR14.015.03	REAR	S12	279	86	70	10.7	8.5	5	IRS
ZR14.015.04	REAR	DDS	279	86	70	10.7	8.5	5	IRS

### Model Detail 5.0 Year 1995-97 Chassis VS

ZR14.013.01	FRONT	STANDARD	289	83	70	23	20	5	
ZR14.013.02	FRONT	S6	289	83	70	23	20	5	
ZR14.013.03	FRONT	S12	289	83	70	23	20	5	
ZR14.013.04	FRONT	DDS	289	83	70	23	20	5	
ZR14.006.01	REAR	STANDARD	279	83	70	10.5	8.5	5	
ZR14.006.02	REAR	S6	279	83	70	10.5	8.5	5	
ZR14.006.03	REAR	S12	279	83	70	10.5	8.5	5	
ZR14.006.04	REAR	DDS	279	83	70	10.5	8.5	5	
ZR14.015.01	REAR	STANDARD	279	86	70	10.7	8.5	5	IRS
ZR14.015.02	REAR	S6	279	86	70	10.7	8.5	5	IRS
ZR14.015.03	REAR	S12	279	86	70	10.7	8.5	5	IRS
ZR14.015.04	REAR	DDS	279	86	70	10.7	8.5	5	IRS

## COMMODORE (VT)

### Model Detail 3.8 Year 1997-99 Chassis VT

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### Model Detail 5.0 Year 1997-99 Chassis VT

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

## COMMODORE (VU)

### Model Detail 3.8 UTE Year 1999-01 Chassis VU

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### Model Detail 5.7 UTE Year 1999-01 Chassis VU

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
-------------	-------	----------	-----	----	------	----	----	---	--

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### COMMODORE (VX)

#### Model Detail 3.8 Year 2000-02 Chassis VX

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

#### Model Detail 5.7 Year 2000-02 Chassis VX

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### COMMODORE (VY)

#### Model Detail 3.8 Year 2002-04 Chassis VY

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

#### Model Detail 5.7 Year 2002-04 Chassis VY

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### COMMODORE (VZ)

#### Model Detail 3.6 Year 2004-06 Chassis VZ

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	



## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### Model Detail 5.7 Year 2004-06 Chassis VZ

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.054.01	FRONT	STANDARD	320	83	71.5	32	30	5	320mm SSZ
ZR14.054.02	FRONT	S6	320	83	71.5	32	30	5	320mm SSZ
ZR14.054.04	FRONT	DDS	343	82.5	71.5	32	30	5	320mm SSZ
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

## CREWMAN (VY)

### Model Detail 3.8 CROSS 6 Year 2003-04 Chassis VY II

ZR14.053.01	FRONT	STANDARD	302	45	71.5	28	25	5	
ZR14.053.02	FRONT	S6	302	45	71.5	28	25	5	
ZR14.053.03	FRONT	S12	302	45	71.5	28	25	5	
ZR14.053.04	FRONT	DDS	302	45	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### Model Detail 5.7 CROSS 8 Year 2003-04 Chassis VY II

ZR14.053.01	FRONT	STANDARD	302	45	71.5	28	25	5	
ZR14.053.02	FRONT	S6	302	45	71.5	28	25	5	
ZR14.053.03	FRONT	S12	302	45	71.5	28	25	5	
ZR14.053.04	FRONT	DDS	302	45	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### Model Detail 3.8 Year 2003-04 Chassis VY

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### Model Detail 5.7 Year 2003-04 Chassis VY

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	

## HOLDEN

<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>
-------------------	-----------------	-------------	-------------	---------------	------------------	------------------	------------------	-------------	--------------

ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	
-------------	------	-----	-----	------	----	----	------	---	--

### CREWMAN (VZ)

#### Model Detail 3.6 CROSS 6 Year 08/2004-0 Chassis VZ

ZR14.053.01	FRONT	STANDARD	302	45	71.5	28	25	5	
ZR14.053.02	FRONT	S6	302	45	71.5	28	25	5	
ZR14.053.03	FRONT	S12	302	45	71.5	28	25	5	
ZR14.053.04	FRONT	DDS	302	45	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

#### Model Detail 5.7 CROSS 8 Year 08/2004-0 Chassis VZ

ZR14.053.01	FRONT	STANDARD	302	45	71.5	28	25	5	
ZR14.053.02	FRONT	S6	302	45	71.5	28	25	5	
ZR14.053.03	FRONT	S12	302	45	71.5	28	25	5	
ZR14.053.04	FRONT	DDS	302	45	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

#### Model Detail 3.6 Year 08/2004-0 Chassis VZ

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

#### Model Detail 5.7 Year 08/2004-0 Chassis VZ

ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.054.01	FRONT	STANDARD	320	83	71.5	32	30	5	SS 320mm
ZR14.054.02	FRONT	S6	320	83	71.5	32	30	5	SS 320mm
ZR14.054.03	FRONT	S12	343	82.5	71.5	32	30	5	SS 320mm
ZR14.054.04	FRONT	DDS	343	82.5	71.5	32	30	5	SS 320mm
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### EPICA

#### Model Detail 2.0 Year 2006-11 Chassis

ZR14.067.01	FRONT	STANDARD	278	47.5	60	24	22	4	
ZR14.067.02	FRONT	S6	278	47.5	60	24	22	4	
ZR14.067.03	FRONT	S12	278	47.5	60	24	22	4	
ZR14.067.04	FRONT	DDS	278	47.5	60	24	22	4	
ZR14.068.01	REAR	STANDARD	276	58.2	60	12	10.5	4	
ZR14.068.02	REAR	S6	276	58.2	60	12	10.5	4	
ZR14.068.03	REAR	S12	276	58.2	60	12	10.5	4	

## HOLDEN

PARTNUMBER	POSITION	TYPE	DIAM	HEIGHT	CNTR HOLE	THICKNESS	MIN THICK	STUD	NOTES
ZR14.068.04	REAR	DDS	276	58.2	60	12	10.5	4	

### HQ-HZ

Model Detail			Year 1971-80		Chassis HQ				
ZR14.004.01	FRONT	STANDARD	276	72	HUB	25.4	24.5	5	
ZR14.004.02	FRONT	S6	276	72	HUB	25.4	24.5	5	
ZR14.004.03	FRONT	S12	276	72	HUB	25.4	24.5	5	
ZR14.004.04	FRONT	DDS	276	72	HUB	25.4	24.5	5	

Model Detail V8			Year 1971-80		Chassis HQ-HZ				
ZR14.004.01	FRONT	STANDARD	276	72	HUB	25.4	24.5	5	
ZR14.004.02	FRONT	S6	276	72	HUB	25.4	24.5	5	
ZR14.004.03	FRONT	S12	276	72	HUB	25.4	24.5	5	
ZR14.004.04	FRONT	DDS	276	72	HUB	25.4	24.5	5	
ZR14.063.01	REAR		292	90	72	15.9	14.7	5	

### MONARO

Model Detail 3.8 CV6 SUPERCHARGED			Year 2001-04		Chassis V2				
ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

Model Detail 5.7 CV8			Year 2001-06		Chassis V2				
ZR14.026.01	FRONT	STANDARD	296	83	71.5	28	25	5	
ZR14.026.02	FRONT	S6	296	83	71.5	28	25	5	
ZR14.026.03	FRONT	S12	296	83	71.5	28	25	5	
ZR14.026.04	FRONT	DDS	296	83	71.5	28	25	5	
ZR14.027.01	REAR	STANDARD	286	78.6	70	16	13.9	5	
ZR14.027.02	REAR	S6	286	78.6	70	16	13.9	5	
ZR14.027.03	REAR	S12	286	78.6	70	16	13.9	5	
ZR14.027.04	REAR	DDS	286	78.6	70	16	13.9	5	

### RODEO

Model Detail 3.0 DIESEL TURBO			Year 2001-04		Chassis TFR77				
ZR17.002.01	FRONT	STANDARD	257	36	88	22	20.6	6	
ZR17.002.04	FRONT	DDS	257	36	88	22	20.6	6	

### VECTRA

Model Detail 2.0			Year 1996-01		Chassis				
ZR14.035.01	FRONT	STANDARD	288	44	70	25	22	5	
ZR14.035.02	FRONT	S6	288	44	70	25	22	5	
ZR14.035.03	FRONT	S12	288	44	70	25	22	5	
ZR14.035.04	FRONT	DDS	288	44	70	25	22	5	
ZR14.042.01	REAR	STANDARD	286	69	65.5	10	8	5	
ZR14.042.02	REAR	S6	286	69	65.5	10	8	5	
ZR14.042.03	REAR	S12	286	69	65.5	10	8	5	
ZR14.042.04	REAR	DDS	286	69	65.5	10	8	5	

Model Detail 2.0			Year 1993-96		Chassis				
ZR14.033.01	FRONT	STANDARD	256	41	60	24	22	4	
ZR14.033.02	FRONT	S6	256	41	60	24	22	4	

## HOLDEN

<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>
ZR14.033.03	FRONT	S12	256	41	60	24	22	4	
ZR14.033.04	FRONT	DDS	256	41	60	24	22	4	

<b>Model Detail</b>	<b>2.5 V6</b>	<b>Year</b>	<b>1996-01</b>	<b>Chassis</b>
---------------------	---------------	-------------	----------------	----------------

ZR14.035.01	FRONT	STANDARD	288	44	70	25	22	5	
ZR14.035.02	FRONT	S6	288	44	70	25	22	5	
ZR14.035.03	FRONT	S12	288	44	70	25	22	5	
ZR14.035.04	FRONT	DDS	288	44	70	25	22	5	
ZR14.042.01	REAR	STANDARD	286	69	65.5	10	8	5	
ZR14.042.02	REAR	S6	286	69	65.5	10	8	5	
ZR14.042.03	REAR	S12	286	69	65.5	10	8	5	
ZR14.042.04	REAR	DDS	286	69	65.5	10	8	5	

## WB

<b>Model Detail</b>	<b>WAGON/PANEL VAN</b>	<b>Year</b>	<b>1980-85</b>	<b>Chassis</b>	<b>WB</b>
---------------------	------------------------	-------------	----------------	----------------	-----------

ZR14.004.01	FRONT	STANDARD	276	72	HUB	25.4	24.5	5	
ZR14.004.02	FRONT	S6	276	72	HUB	25.4	24.5	5	
ZR14.004.03	FRONT	S12	276	72	HUB	25.4	24.5	5	
ZR14.004.04	FRONT	DDS	276	72	HUB	25.4	24.5	5	

## ZAFIRA

<b>Model Detail</b>	<b>2.2</b>	<b>Year</b>	<b>2000-</b>	<b>Chassis</b>
---------------------	------------	-------------	--------------	----------------

ZR14.038.01	FRONT	STANDARD	280	42	70	25	21	5	
ZR14.038.02	FRONT	S6	280	42	70	25	21	5	
ZR14.038.03	FRONT	S12	280	42	70	25	21	5	
ZR14.038.04	FRONT	DDS	280	42	70	25	21	5	
ZR14.040.01	REAR	STANDARD	264	42	65	10	8	5	
ZR14.040.02	REAR	S6	264	42	65	10	8	5	
ZR14.040.03	REAR	S12	264	42	65	10	8	5	
ZR14.040.04	REAR	DDS	264	42	65	10	8	5	