## SECTION INDEX

## Group W: Wheel Alignment General, Basic Information ...... W 1 Camber and Inclination ..... W 1 Caster ...... W 2 Toe-in ...... W 2 Difference Angle ..... W 2 Toe-in of Rear Wheels ..... W 3 Camber of Rear Wheels ...... W 3 Rear Wheel Alignment ..... W 3 Measuring Vehicle General ..... W 5 Measuring Frame $\frac{2}{5}$ Procedures: 1 Wh Adjusting Measuring Gauge ..... W 6 2 Wh Measuring Front Wheels ...... W 7 3 Wh Measuring Rear Wheels ..... W 7 Stationary Measuring Gauge: 5 Wh Measuring Vehicle ..... W 10 6 Wh Measuring Toe-in Variation of Front Wheels during Spring Action ........... W 11 7 Wh Alignment of Toe-in ..... W 12 Sample Measuring Chart ..... W 13 Alignment Data ...... W 14 Alignment of Wheels Camber and Inclination ...... W 15 Caster ...... W 15 Procedures: 8 Wh Toe-in Alignment ...... W 15 Determining Difference Angle ...... W 16 Rear Wheel Alignment ..... W 16 9 Wh Aligning Rear Wheels on Measuring Gauge ...... W 16