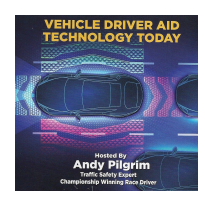


Vehicle Driver Aid Technology Today - DVD Guide

The Vehicle Driver Aid Technology Today (VDATT) video contains 22 chapters. It explains how vehicle driver aid technology is designed to help a driver who may be distracted or need an assist to be safer on the road. VDATT also highlights many of the warnings associated with driver aid technology. Every driver needs to understand and heed the manufacturer warnings associated with driver aid technology. Nobody should assume, or drive, as if driver aid technology is 100% effective or reliable, because it isn't.



- 1. Introduction (1:25)
- 2. Sensor Walk-Around (1:57)
- 3. Adaptive Cruise Control (2:55)
- 4. Automatic Emergency Braking (2:16)
- 5. Anti-Lock Brake System (ABS) (2:22)
- 6. Braking Distance Comparison (3:33)
- 7. Lane Departure Warning/Lane Keep Assist (2:34)
- 8. Lane Change/Blind Zone Warning (2:42)
- 9. Pedestrian Detection Alert (2:34)
- 10. Traction and Stability Control Systems (2:08)
- 11. High Speed Alert (1:07)
- 12. Tire Pressure Monitoring System (2:05)
- 13. Vehicle Gauges and Dashboard Warnings (1:44)
- 14. Push Button Start (0:53)
- 15. Auto Stop/Start Feature (1:09)
- 16. Hill Start Assist (0:52)
- 17. Hill Descent Assist (0:57)
- 18. Vehicle Backup Camera (4:28)
- 19. Drowsy Driver Alert Systems (2:13)
- 20. Auto Parking Assist (2:03)
- 21. Autonomous/Self-Driving Vehicles (1:22)
- 22. Conclusion (1:58)