COLLISION REPAIR TECHNICIAN



ONLINE SELF STUDY COURSES

Course Code	<u>Course Name</u>	Course Duration
EA070E	Damage Analysis of Driving Assist Systems	1 hour
MK015E	Understanding Vehicle Communication Networks	1½ hours
MK025E	Electrical Damage Inspection	¾ hour
MK030E	Electrical Theory	½ hour
MK035E	Circuit Measurements with a Digital Volt Ohm Meter	¾ hour
MK176E	Convenience Systems Operation and Service	1 hour
MK177E	ADAS Operation and Service	1½ hours
MK181E	Electrical Troubleshooting Fundamentals	½ hour
MK182E	Troubleshooting Electrical Circuits and Parts	½ hour
MK185E	Wiring and Connector Service and Repairs	¾ hour
MK200E	Applying Your Diagnostic Skills 1	1 hour
MK205E	Applying Your Diagnostic Skills 2	1 hour
<u>VT200E</u>	Calibration of Front Facing Cameras and Front Radars	1 hour
<u>VT210E</u>	Introduction to Diagnostics and Scan Tools	1 hour
<u>VT215E</u>	Camera Calibration, Inspection and Initialisation Requirements	1 hour
<u>VT220E</u>	Calibration Requirements for Blind Spot and Parking Assist Systems	½ hour
<u>VT250E</u>	Windshields and Advanced Driver Assist Systems	¾ hour
<u>VT265E</u>	Post Repair Advanced Driver Assistance Systems (ADAS) Testing	1 hour
<u>VT295E</u>	Requirements and Considerations for Achieving an Accurate Calibratio	n 1 hour
<u>VT310E</u>	Incorporating ADAS in Your Business	½ hour
<u>VT435E</u>	Understanding OEM Calibration Procedures and How to Locate Them	1 hour
<u>VT440E</u>	ADAS Diagnostics – When Calibration Fails	¾ hour
<u>VT465E</u>	Damage Discovery for ADAS Sensor Mounting Locations	¾ hour

COMING SOON

COMMING SOOM			
Course Code	Course Name	Course Duration	
ADAS01	ADAS Awareness	4 hours	
CALI01	Introduction to Calibration	4 hours	