

RAYMOND JOHN SWEENEY

Phone (770)545-5617 | Email: RJ@WreckCheckAtlanta.com

OBJECTIVE

Automotive inspector specializing in post repair inspections, Diminished Value Assessments, Improper Collision Repairs, Total Loss Evaluations, Used Car Certification, 3-D Vehicle Dimensioning, & Collision Monitoring.

RELATED EXPERIENCE

| Related Experience | |
|---|--|
| Owner of Wreck Check Atlanta, Auto Appraiser, Diminished Value Appraiser, Total Loss Appraiser | March 2017 - Present |
| Auto Body Shop General Manager | October 2016 – September 2017 |
| Auto Body Shop Front End Estimator | 2016 |
| Auto Body Shop Supplement Coordinator | 2016 |
| Auto Body Shop Chief Operations Officer | 2015 - 2016 |
| Auto Body Shop General Manager | 2007 - 2016 |
| Auto Body Shop Estimator (for multiple body shops) | 2007 - 2017 |
| Auto Body Technician | Worked the Summer of 2004 & 2005 |
| Used Car Internet Sales Manager | Worked from 2003-2006 (while attending school) |
| Auto Body Shop Detailer | Worked during the Summer from 1998 - 2003 |
| Auto Body Shop Parts Coordinator | Worked during the Summer from 1998 - 2003 |
| Auto Body Shop Porter | Worked during the Summer from 1998 - 2003 |
| Completed over 10,000 Repair Estimates and Repair Plans | |
| Completed over 1,000 Diminished Value and Total Loss Appraisals. | |
| Completed over 100 Post Repair Inspections – including successfully getting improperly repaired vehicles purchased back by insurance companies and auto body shops. | |

EDUCATION

Auburn University

Bachelor's in science and Business Administration

Graduated May 2007

CERTIFICATIONS, LICENSES & TRAINING

| | |
|--|-----------------------|
| SC Licensed Auto Physical Damage Appraiser (SC # 19208556) | 2019 - Present |
| NC Licensed Motor Vehicle Damage Appraiser (NC# 19208556) | 2019 - Present |
| ASE Certified Damage Analysis & Estimating (ID# 1965-0673) | 2015 – 2020 |
| ASE Certified Structural Analysis & Damage Repair (ID# 1965-0673) | 2017 – 2022 |
| MACS Certified (# 1119724) | 2014 – Present |
| I-CAR Auto Physical Damage Appraiser (ID# 2705857) | 2017 – Present |
| I-CAR Estimator Platinum Individual (ID# 2705857) | 2013 – Present |
| ○ I-Car Classes Certifications | |
| ○ AHS01e Advanced High Strength Steel | |
| ○ Air02e Air Conditioning Part 1 | |
| ○ Air03e Air Conditioning Part 2 | |

- ALT01e Electric & Hybrid Vehicles
- ALT02 Hybrid and Alternative Vehicles
- CFR01e Introduction to Carbon Fiber
- CYC01v Overview of Cycle Time Improvement for the Collision Repair Process
- DAM01e Vehicle Identification, Estimating Systems, and Terminology
- DAM03e Mechanical Systems Analysis
- DAM05e Aluminum Panels and Structures Damage Analysis
- DAM06v Steering and Suspension Damage Analysis
- DAM07e Damage Analysis of Advanced Automotive Systems
- DAM08e Advanced Materials Damage Analysis
- DAM09e Hail, Theft Vandalism Damage Analysis
- DAM10e Exterior Panels Damage Analysis
- DAM12e Steel Structures Steel Structures Damage Analysis
- DAM13e Basic Electronics Damage Analysis
- DAM14e Flood and Fire Damage Analysis
- DAM15 Advanced Steering and Suspension Systems Damage Analysis
- EXT03e Bolted-On Exterior Panels Part 1
- EXT04e Bolted-On Exterior Panels Part 2
- FOM01 Automotive Foams
- GLA01e Moveable Glass
- GLA02e Stationary Glass
- HAP01e Hazardous Airborne Pollutant Reduction
- HEA02e Cooling System Operation and Parts
- HON01e Collision Repair for Honda and Acura Vehicles
- HON10e Using Honda & Acura Service Information
- HON11e Honda & Acura High-Strength Steel Repair
- HON12e Honda & Acura Restraints Collision Repair
- HON14e Honda & Acura Electrical Collision Repair
- HON15e Honda & Acura A/C Collision Repair
- HON16e Honda & Acura TPMS Collision Repair
- HWD01e Hazardous Material Storage and Disposal
- LSC04e Automotive Lighting
- NI00sE01 Safety Shield Systems
- NI002E01 Nissan Repair Considerations
- PLA03 Plastic and Composite Repair
- PM101E01 Learning Culture Overview
- PM105E01 Before the Repairs Start
- QUA01e Inspecting Repairs for Quality Control
- RCY01e Recycled Parts for Collision Repair
- REF01e Refinishing Equipment
- REF02e Surface Preparation and Masking
- REF04e Detailing
- REF08e Refinish Material Application and Blending
- STS01e Cosmetic Straightening Steel
- TRM02e Removing and Installing Hardware Interior Trim
- TRM03e Removing and Installing Exterior Trim, Pinstripes, and Decals

- WCS06e Steel GMA(MIG) Welding Theory
- WKR01v Hazardous Materials, Personal Safety, and Refinish Safety
- WNW01e Wind Noise and Water Leak
- VT245E01 Using Vehicle Maker Repair Procedures
- VT019E01 Vehicle Technology and Trends 2019
- VT215E01 Camera Calibration, Inspection, & Initialization Requirements
- VT265E01 Post Repair Advanced Driver Assistance Systems (ADAS) Testing
- VT018E01 Vehicle Technology and Trends 2018
- Parts and Hardware Storage
- Applying Your Diagnostic Skills 2
- Windshields and Advanced Driver Assist Systems Testing
- Understanding Refinish Defects Part 1
- Understanding Refinish Defects Part 2
- Vehicle Construction Material Types

MEMBERSHIPS & ASSOCIATIONS

| Memberships and Associations | |
|---|----------------|
| Discover Leadership Training – Game Changer | 2009 - Present |
| Process Centered Environment Boot Camp by AkzoNobel Coatings | 2011-2014 |
| 5S Class Completion by AkzoNobel Coatings | 2008 |
| Participated in Akzo-Nobel’s PCE (Process Centered Environment) User Group. | 2011-2014 |
| Participated in Akzo-Nobel’s National Performance groups | 2010-2014 |



National Institute for
AUTOMOTIVE SERVICE EXCELLENCE

ASE Certification Status

Raymond J Sweeney
Woodstock, GA 30188-5456
ASE ID: ASE-1965-0673

Created: May 07, 2019
11:17:42 AM

This individual currently has the ASE certification status shown below:



Current ASE Designations

| Certificates | Test Series |
|-----------------------------|-------------------------|
| Collision Repair Technician | B: Collision |
| Collision Repair Estimator | B6: Collision Estimator |

ASE Certification Details

| Test | Description | Expiration Date | Status |
|------|-------------------------------------|-----------------|---------|
| B4 | Structural Analysis & Damage Repair | 06/30/2022 | Current |
| B6 | Damage Analysis and Estimating | 12/31/2020 | Current |

To become ASE certified, you must pass an ASE test and have the required amount of relevant hands-on work experience. You can download the Work Experience Form at www.ase.com/expform.

Any expired certification can be reinstated by taking the corresponding recertification test. If you have any questions, please contact us.

Sincerely,
ASE Customer Service
E-mail: contactus@ase.com

Phone: 1-800-390-6789
Fax: (703) 669-6122



Certificate of Recognition

PRESENTED TO

RJ Sweeney

Auto Physical Damage Appraiser

For Achieving a High Level of Individual Technical Training

Qualified Since

January 25, 2013

ICAR Certified Auto Appraiser Program™

Qualification Expires

March 31, 2020