



# **MVP** Job Instruction

# GAINING PROCESS STABILITY

Time typically spent on revisiting and reinforcing standard work is time that could be better spent on furthering process improvement and performance efforts. The skills learned through Job Instruction Training will help managers and team leaders gain consistent adoption of standard work resulting in process stability and optimizing performance.

This course teaches a blueprinted process that adheres to a "Learn by Doing Discipline".

WHO SHOULD ATTEND Owners, Managers, Team Leaders, Team Members with



### TWI for Collision

#### The Practical Application of Training Within Industry (TWI) for Collision Repair

It is common to hear leaders of an organization say, "People are our most valuable resource." In fact you'll find those exact words in the mission statement of many businesses. So, with people being a most important asset in building a more competitive business, why is so little being done to maximize their potential? The answer for most organizations lies in the fact that managers, supervisors and group leaders typically lack the training and practical skill set to help transform a good employee into an exceptional one.

That's the purpose behind MVP's set of three interrelated TWI for Collision training courses. Taken together, these skill building courses provide the training required to unlock the potential of any leader, formal or informal — in fact your entire organization.

# www.ppgmvp.com



COURSE OBJECTIVE	Provide leaders with the skills necessary to provide proper training and gain process stability
COURSE LENGTH	16 Hours of training delivered in two FULL days Day 1: 8:00 AM – 5:00 PM Day 2: 8:00 AM – 5:00 PM
CLASS SIZE	Maximum of 10
TOPICS COVERED	<ul> <li>Preparing to train</li> <li>Training matrix development</li> <li>Structured 4-step training method</li> <li>Learn-by-doing hands-on exercises</li> </ul>
IIMUM REQUIREMENTS	Any PPG or Nexa Autocolor™ customer is eligible to attend

any MVP TWI for Collision course

responsibility for process and performance improvement

I-CAR participants are eligible to receive **16:00 Credit Hours** for this course. Participants are eligible to receive **32 AMI credit hours** towards the Accredited Automotive Manager (AAM). Participants will receive a training manual, handouts, lunch, refreshments and a certificate of completion.



MIN