



**Training Duration: 3 days** 

CONSULTING \* TRAINING \* SOFTWARE

USA + CANADA + CHINA + EUROPE + INDIA + MALAYSIA + MEXICO

MIDDLE EAST + UAE + SINGAPORE + THAILAND

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# **Seminar Content**

This seminar explains the basic concepts of GD&T as well as detailed requirements of GD&T for manufacturing industry of North America as per ASME Y14.5M-2009. The seminar combines abundant real examples of automotive industry to help the understanding and implementation of GD&T on design, production and inspection. The course also compares the major differences between GD&T standard of ASME Y14.5M and related Europe (ISO1101).. The application of GD&T on product design, quality control, gage design and dimension inspection, such as traditional measurement, Vision System and CMM will be explained. GD&T is widely used on design, production and quality area, including blue print reading, meaning and understanding. GD&T is the important tool of product realization process, it's also the professional language to understand the requirements of customer, especially automotive OEMs.

# **Training Features**

Includes abundant case studies of automotive industry as well as provided specific cases from the trainee, explain in details of the content and requirements of GD&T and implementation on design, production Gage Design and Dimension Inspection.

#### Who Should Attend

Design Engineer, Quality Engineer, Process Engineer, Manufacturing Engineering, Gage Engineer, APQP team member, and Inspector, Sales and Marketing, Purchasing.

#### **Seminar Materials**

Omnex Training Material with case studies as well as exercises.

# **Prerequisites**

Basic knowledge of mechanical blue print reading. Following attendee are recommended: Design Engineer, Quality Engineer, Product Engineer, Manufacturing Engineer, Process Engineer, Inspector, Sales Engineer, Purchasing Engineer, etc.

# **Training Goals**

- Understand the basic knowledge and requirements of GD&T
- Learn how to apply GD&T to understand the design purpose of the customer, improve the reliability of product design and process design.
- Emphasize the understanding principles of verifying GD&T
- Learn the concept of MMC, LMC and RFS
- Use GD&T to improve the dimension verification and inspection, understand the ASME Y14.5M-2009 requirements, such as geometric tolerance, symbols, terms, rules and application
- Understand the differences between GD&T requirements of North America (ASME Y14.5M) and ISO1101of Dimensioning and Tolerances
- Understand the measurement verification of 14 GD&T requirements, include traditional instruments, CMM, datum setup, coordinate system setup, tolerance analysis.

#### **Course Outline**

#### **Engineering Drawing/Tolerance**

- Engineering Drawing
- Dimensioning
- Dimensioning Standard

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#### **OMNEX INC**

Global Head Quarters, 325 E. Eisenhower Parkway, Suite 4, Ann Arbor, MI 48108, USA. Phone: (734) 761-4940 | Fax: (734) 761-4966 | Email: info@omnex.com | Web: www.omnex.com

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## **GD&T** Introduction, Symbol and Terms

- History, Purpose, Scope
- GD&T Symbol ANSI/ISO
- Measurement Unit
- Tolerance Indication Methode
- Implied Perpendicular
- Differences between GD&T and Coordinate System
- GD&T Hierarchy

#### **Datum**

- Datum Definition and Feature
- Datum and Dimension Fluctuation
- Datum Reference Frame
- Datum Precedence Order
- Datum Simulator
- Symbol Placement
- Datum Target
- Datum Target Point
- Datum Target Line
- Datum Area
- Free State
- Datum Shift
- Datum Application: RFS (Datum RFS) Datum Application: MMC (Datum MMC)

#### **Feature Control Frame**

- Purpose
- Symbol
- Datum Feature References
- Material Condition on FOS Datum Reference
- Datum Sequence and Material Condition
- Types of Feature Control Frame

#### **Rules**

- Rule #1, #2
- Bonus Tolerance
- Variation of Dimension
- Variation of Form
- Virtual Condition
- Bonus Tolerance

#### **Form**

Flatness

Definition, Requirements

Straightness

Straightness: Definition, Requirements

Axis - RFS

Straightness: Axis - MMC

Straightness: Center Plane - RFS Straightness: Center Plane - MMC

Roundness

Definition, Requirements

Roundness: Cylinder or Cone

Roundness: Sphere

Roundness: Nonrigid Parts

Cylindricity

Definition, Requirements

#### Orientation

Perpendicularity

Definition, Requirements

Perpendicularity: Plane Surface

Perpendicularity: Line and Plane Surface

Perpendicularity: Center Plane

Perpendicularity: Axis

Perpendicularity: RFS (Pin or Boss: RFS)
Perpendicularity: MMC (Pin or Boss: MMC)
Perpendicularity: MMC (Zero Tolerance at MMC)

Parallelism

Definition, Requirements

Parallelism: Plane Parallelism: Axis

Parallelism: Axis and Plane

Angularity

Definition, Requirements

Angularity: Plane Angularity: Line Angularity: Axis

Angularity: Axis and Plane

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# **Tangent Plane Position (TOP)**

Definition, Requirements

TOP: Hole TOP: FOS

TOP: Bidirection Tolerance TOP: Elongated Hole TOP: Projected Tolerance

## Position (TOP)

TOP: Long Holes)
TOP: Sphere)
TOP: Slot Patterns

- Coaxiality
- Concentricity
- Composite Position
- Symmetry

#### **Runout Tolerance**

- Definition, Requirements
- > To Datum Diameter
- To Collinear Datum Diameter
- Total Runout

#### **Profile**

- Definition, Requirements
- Profile of Line

Profile of Line: Bilateral Tolerance Profile of Line: Unilateral Tolerance

Profile of Line: All Around

Profile of Surface

Profile of Surface: Irregular Feature Profile of Surface: Conical Feature Profile of Surface: Coplanarity Surface Profile of Surface: Multiple Surface

Composite Profile

## **Fixed and Floating Fasteners**

- Fixed Fasteners
- Floating Fasteners

## **GD&T Function Gage Design Case**

- Gage Datum
- Function Go Gage
- Gage Tolerance Analysis
- Gage Risk Analysis

# **GD&T** Measurement: Instruments, Dia Indicator, Profile Projector, CMM

- Measurement Datum Setup
- Measure Error Analysis
- Form Measurement
- Orientation Measurement
- TOP measurement
- TOP datum setup
- Composite TOP Measurement
- TOP with MMC/LMC Measurement, include Bonus Tolerance, Datum Shift
- Profile Measurement
- Profile Datum Setup
- Profile with MMC Measurement, Only Datum Shift

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**Case Study, Exercise and Test included** 

On-site consulting available, include Gage Design, Measurement, Gage and CMM





# **GLOBAL HEAD QUARTERS**

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Phone: (734) 761-4940 Fax: (734) 761-4966 Email: info@omnex.com Web: www.omnex.com

#### MAIN REGIONAL OFFICES

#### **OMNEX CANADA**

Email: info-ca@omnex.com

## **OMNEX CHINA**

Email: info-cn@omnex.com

#### **OMNEX EUROPE**

Email: info-eu@omnex.com

#### **OMNEX INDIA**

Email: info-in@omnex.com

#### **OMNEX MALAYSIA**

Email: info-my@omnex.com

#### **OMNEX MEXICO**

Email: info-mx@omnex.com

#### **OMNEX MIDDLE EAST**

Email: info-me@omnex.com

#### **OMNEX UAE**

Email: info-ae@omnex.com

#### **OMNEX SINGAPORE**

Email: info-sg@omnex.com

#### **OMNEX THAILAND**

Email: info-th@omnex.com