

Having trouble viewing this email? [Click here](#)

To be compliant with Canada's new email marketing laws coming into effect July 1st, please click the link to confirm your subscription. [Click here](#)

You may [unsubscribe](#) if you no longer wish to receive our emails.



.....*Making Sense of Measurement*

OriginIntl.com

In This Issue

- [True Position-Arbitrary Boundary](#)
- [CheckMate After Class... Tech Tips](#)
- [Gov't Funding for Training](#)
- [Origin's Featured Video](#)
- [Hot Links to SOLIDWORKS](#)
- [CM12.1 XP End of Life Notice](#)
- [CheckMate Updates...](#)
- [Important Notice MDT](#)
- [Reseller/Distributor Oppty...](#)

ISSUE: WINTER

MARCH 2015

Dear Janet,

Spring is about to get sprung and for some of us in the polar climates, this is a blessing. For those of you that are planning to attend trade shows, conferences this year, stay tuned to see what shows Origin will participate in.

We appreciate your comments and feedback.

Hilites

TransMagic R11 is now available
[read more](#)
Contact Us if you would like to purchase it

WE ARE ON LINKEDIN

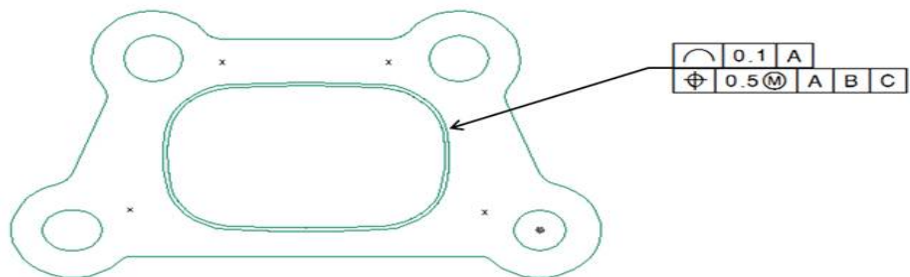
Be a part of our Community



Don't forget to "Like Us" on [LinkedIn](#) or make a "comment" on our updates. We would like to hear from you.

True position on an Arbitrary Boundary

Are you seeing call-outs like this?
(Profile with Position & Material Conditions)



We are all familiar with a position call-out on a hole with bonus. But what if the hole isn't round? Y14.5 2009 has introduced the concept of position with bonus on an arbitrary boundary where the size (and form) are controlled by a profile call-out.

[CheckMate](#) now supports this call-out with our Group Profile tolerance. CheckMate's Group Profile has always allowed you to combine multiple surface measurements together to determine the overall high, low, worst and average deviations. Now a position tolerance can now also be applied to the Group Profile. The profile is fit to its nominal to determine the position deviation (how far it moves is how far it was out). And, as a result, the profile tolerance is evaluated regardless of location just the same way a diameter is evaluated regardless of a

IN THE NEWS

[OriginIntl.com](#)

[New ** CheckMate for SOLIDWORKS®](#)

[New ** Calypso® to Equator™ Authoring](#)

[New Equator Authoring](#)

[Color SPC Maps/Point Cloud](#)

[Origin Celebrates 20 years](#)

Get Your Copy Now

Typical
Launch
Costs

LaunchRite

Shadow
Projects

CheckMate

WHICH ONE ARE YOU?

Quality Professional

or

Manufacturing Engineer

[View our Past
Newsletters](#)

Quick Links
[OriginIntl.com](#)

Customers Login

Request a Demo

Video Library

 Share

Join Our List

 Join Our
Mailing List

Misc Quick Links

hole's location. Any bonus is automatically applied to the position within the limits defined by the profile tolerance.

CHECKMATE AFTER CLASS



Origin International provides webinars for CheckMate customers with an annual support plan. These webinars cover applications, procedures, advance commands that time does not allow in a standard training class.

These webinar sessions are online training sessions that you can either: 1) register to view live or 2) download and view at your convenience.

If you missed the after class webinar, [Click Here](#) to Download to view at your own convenience from our website.

UPCOMING WEBINAR

[Sign up for this one](#)

CheckMate for SOLIDWORKS® Reporting Labels

Date: Thursday, April 23rd, 2015

Time: 11:00 am, EST (GMT-04:00)

Description: This webinar will review the enhancements made to Reporting Labels, in CheckMate for SOLIDWORKS®, including controlling visibility of labels on a view by view basis.

This is a 'MUST SEE' for anyone running or planning on running CheckMate for SOLIDWORKS®.

[Click Here](#) to register for the meeting.

Once the host approves your request, you will receive a confirmation email with instructions for joining the meeting.

Note: If you already registered for this meeting, you do not need to register again.

To view in other time zones or languages, please [click here](#)



OUR WEBINAR LINK HAS CHANGED

Origin's Webinars

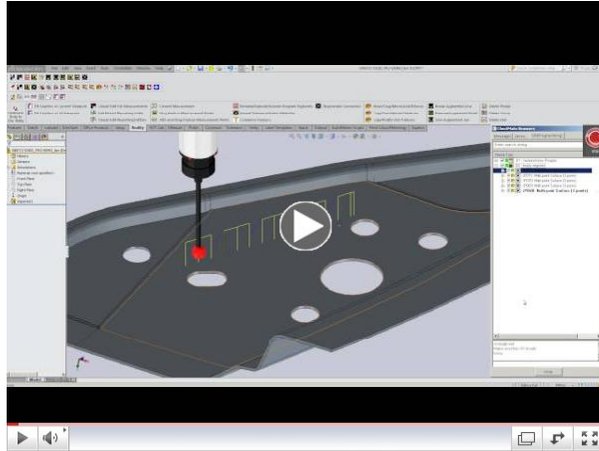
Customers now have BBS access to a folder called 'Webex Presentations'. In this folder you will find all the webinars plus a few more videos of interest. If you click on the desc link, you will get a description of the video/webinar. Also, you can see the list on our website at [Webinars on video](#) under the Resources section.

Did you Know...

Cecil..Our CheckMate expert explains how to...

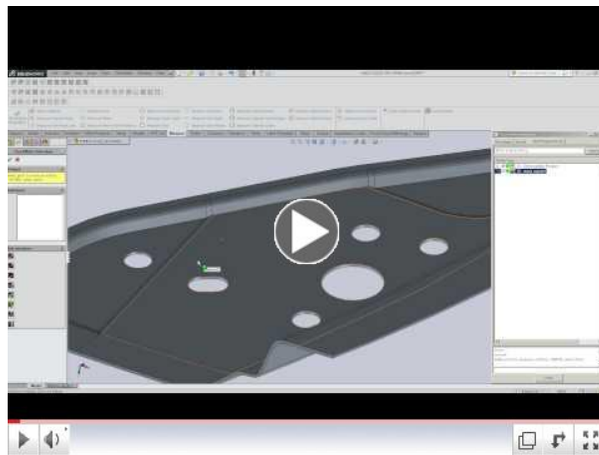
"Break Augmented Line", "Join Augmented Line", and "Remove Augmented Point" in CheckMate for SOLIDWORKS®.





ORIGIN INT CheckMate TechTip 012715

Create an augmented multi-point surface measurement in CheckMate for SOLIDWORKS®.



ORIGIN INT CheckMate TechTip 012715b

Top 5 Tech Tip's

1. Simulation - Standard VS Kinematics in CheckMate for SOLIDWORKS®. [Click Here](#)
2. Translate/rotate your CAD part using CheckMate for SOLIDWORKS®. [Click Here](#)
3. Initial settings when firing up CheckMate for SOLIDWORKS® for the first time. [Click Here](#)
4. Setup two windows when you are comparing two dwg files, using the WINDOWS menu. [Click Here](#)
5. Defining a text editor. [Click Here](#)

GOV'T FUNDING FOR TRAINING

Attention Canadian Customers

The Ontario government recently signed an funding agreement with the Federal Government. The funding will provide direct financial support to individual employers who wish to purchase training for their employees.

In this grant program, employers choose the individuals they would like to have trained, and the training that meets their workforce development needs.

This program is intended to support employers in taking a greater role in workforce development. The cost of training is a shared investment between employers and the government.

For more information, or to see if you qualify for this funding, [click here](#).

Stay Current with Updates



Customers who log in to our BBS will have access to a new folder called 'CheckMate 14 SOLIDWORKS®' for this new release and other information related to it.

Hardware Requirements for CheckMate for SOLIDWORKS®:

Hardware:

- Hardware: Windows 7 - 64 bit, 2.5GHz CPU, 12 GB Ram
- Quad Core processor (as many processors as can be obtained)

Software:

- SOLIDWORKS® 2012 or later (64bit), CheckMate for SOLIDWORKS® (64bit), CheckMate 12.1.418 or later (64bit)
- Network: Licensing for SOLIDWORKS® and CheckMate

[CheckMate 12.1.470 x86 Phase II update](#)

[CheckMate 12.1.470 x64 Phase II update](#)

[CheckMate for SOLIDWORKS® 14.441 X64](#)

(14.0.470 coming soon)

NOTE: To update CheckMate for SOLIDWORKS®, uninstall and re-install the newer version.

INTERNET EXPLORER 10 COMPATIBILITY ISSUES

Compatibility View



You may have noticed some pieces of our website missing in I.E. 10. If this is the case, you may need to run in compatibility view.

UPGRADING TO WINDOWS 7

Take Note of the Following:



- The new CheckMate release 12.1 supports both 32 bit/64 bit.
- We recommend Windows 7 - 64 bit with "Administrator" rights
- Change your "Shortcuts" to run as administrator

[Click Here](#) for more details (*log in to our BBS*)

IMPORTANT NOTICE

Autodesk/MDT Licensing

Effective February 1, 2014, customers will deal direct with Autodesk for any Mechanical Desktop 2008/2009 reactivations. If any of the following apply to you.

1. UPGRADING COMPUTER
2. COMPUTER CRASHES
3. SERVER UPGRADE OR CRASHES

For more information, [click here](#)

Reseller/Distributor Opportunity

Manufacturing process & inspection software/hardware

Attention resellers: In order to better serve industry needs, Origin is looking to expand its software Reseller/Distributor organizations serving the automotive, aerospace and other metal and precision plastic industries in North America and Globally. Suggestions of organizations our customers may be familiar with are welcome. Reply to Janet.wiaderny@originintl.com

FEEDBACK

We hope to hear from you

Please rate the value of this newsletter from 1 TO 5 (1) not much to (5) Extremely. [CLICK HERE](#)

Let us know if there others in your company who might find these news letters of interest.

Please send recent past and current newsletters to [CLICK HERE](#)

Origin International Inc. is focused on providing software solutions and consulting services to world class manufacturers, their suppliers and industry leading metrology solutions providers.

Manufacturers that choose Origin software solutions are industry leaders in innovation, quality and cost effectiveness within the Automotive, Aerospace, Transportation and Consumer Products industries.

If you would like more information, don't hesitate to contact us at 1-800-269-2509.

Sincerely,

Janet Wiaderny
Origin International Inc.
sales@originintl.com
support@originintl.com
info@originintl.com

[Forward email](#)

 **SafeUnsubscribe™**

This email was sent to janet.wiaderny@originintl.com by janet.wiaderny@originintl.com | [Update Profile/Email Address](#) | Rapid removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Origin International Inc. | 72 Baynards Lane | Richmond Hill | Ontario | L4C9B8 | Canada