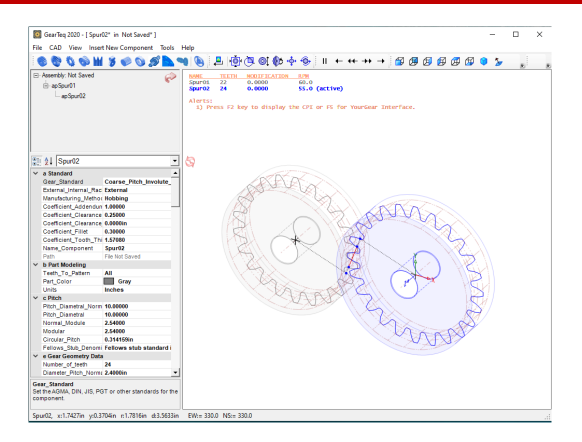
# Data Sheet GearTeq



GearTeq<sup>™</sup> provides the designer with advanced tools for creating solid models of drive components and assemblies. More than a library program, GearTeq<sup>™</sup> creates each part model with its specific requirements, just as a designer would, but takes seconds rather than hours or days. Work with multiple parts and assemblies and more...



"GearTeq has been fundamental in improving our drive-train efficiency year over year, from 81% before you began supporting out team to a current efficiency of over 94%; a significant improvement for us, and critical in a stock engine racing series."

"Most of our refurbished gear products, spurs and helicals are re-engineered using GearTeq and it has been very accurate and productive."

"Thank you for a fantastic program [GearTeq], I fell over backwards when it did a complete planet gear assy in SolidWorks in half a minute."

GearTeq™ is a property driven gear design program. It is not the intent of GearTeq to replace your CAD system but to augment the CAD system with a user interface that will allow the gear designer to accurately visualize the components before they are modeled in the CAD system. With CAD like features, you can view components with drag, rotate and multiple zooms options. You can also drive the components for immediate animation!

A **GearTeq™** component can be a CAD part by itself. The component can be part of a set of components that make up a single CAD part. For example, a spur gear is a single component but this spur gear may have an internal spline as a child mate that is defined as a bore. When created in CAD, the spur gear will be created and the internal spine will be added features of the spur gear. This is also true for mating parts that are defined as joined.

GearTeq™ is available as an add-on for SOLIDWORKS, Autodesk Inventor and Solid Edge and can also be used standalone. Several different network license options are available for GearTeq™.

**GearTeq™** is programmed in the USA using 100% renewable energy.

Free 10 day trials are available on our website.

## GearTeq™ Features

- Work on multiple types of components in the same assembly
- See any changes to the geometry instantly on the display window
- Multiple gears created as a single CAD part
- Internal splines can be used as a bore on all components
- Modifying CAD parts created by GearTeq is very easy
- Automatically create assemblies in SolidWorks with proper mating
- Ten standard planetary gear systems are available with a few clicks
- High ratio cycloid set (a single eccentrically mounted planet and a fixed internal gear)
- On screen animations to help you visualize the working gears
- Alerts when GearTeq detects something in your design that may not be proper
- 3D wire frame with some surface shading
- Create XY outputs of the involute points in Excel and text files
- Create data sheets using Excel or text files
- A description of each parameter is in the lower section of the property grid
- Involute profile modification using linear or parabolic deviation for spur and helical gears
- Automatic balance of addendum modification for spur and helical gears
- Create additional tooth profiles that take into consideration the shrinkage of molded plastic gear teeth
- And much more!

#### **ABOUT US**

Camnetics, Inc. is dedicated to improving the way automation components are designed.







| Software Feature                                                       | GearTrax | GearTraxPRO     | GearTeq   |
|------------------------------------------------------------------------|----------|-----------------|-----------|
| Add-on for SolidWorks                                                  | Yes      | Yes             | Yes       |
| Add-on for AutoDesk Inventor                                           | Yes      | Yes             | Yes       |
| Add-on for Solid Edge                                                  | Yes      | Yes             | Yes       |
| Jser customizable interface                                            |          | Yes, label text | Yes       |
| ustumizable Font and Color Styles                                      | 2018     | 2018            |           |
| Aultiple Components                                                    | Limit 2  | Limit 2         | Unlimited |
| Nultiple Components on a single CAD part                               |          |                 | Yes       |
| Modifying CAD parts                                                    |          | Yes             | Yes       |
| nternal Spline as a bore on CAD part                                   |          | Yes             | Yes       |
| reate CAD assemblies                                                   | Yes      | Yes             | Yes       |
| lanetary wizard                                                        |          |                 | Yes       |
| igh ratio cycloid gear set (involute teeth)                            |          |                 | Yes       |
| n screen animations                                                    | Yes      | Yes             | Yes       |
| esign alerts                                                           | 2018     | Yes             | Yes       |
| D wireframe                                                            | Yes      | Yes             | Yes       |
| reate XY outputs of involute points (text, Excel, CSV & DXF)           |          | Yes             | Yes       |
| reate XYZ outputs of surfaces for spur, bevel and worm gear tooth cuts |          | Yes             | Yes       |
| reate data sheets, Excel, Text and CVS (Common Separated Values)       | Yes      | Yes             | Yes       |
| pur and Helical gear sizing                                            |          | 2018            | 2018      |
| onvert GearTrax Legacy files                                           | Yes      | Yes             | Yes       |
| imple math calculations when entering values                           | Yes      | Yes             | Yes       |
| izable window                                                          |          | Yes             | Yes       |
| raphics window detachable from data window                             |          | 2018            |           |
| indo and Redo buttons                                                  | 2018     | 2018            |           |
|                                                                        |          |                 |           |
| pur and Helical Gears:                                                 | Yes      | Yes             | Yes       |
| NSI-AGMA 2008-A88                                                      | Yes      | Yes             | Yes       |
| NSI-AGMA 2015-1-A01                                                    | Yes      | Yes             | Yes       |
| IN 867                                                                 | Yes      | Yes             | Yes       |
| GT (1-4)                                                               | Yes      | Yes             | Yes       |
| ritish Standards                                                       | Yes      | Yes             | Yes       |
| S B 1701                                                               | Yes      | Yes             | Yes       |
| ellow Stub                                                             | 2018     | 2018            | Yes       |
| ycloidal tooth profile (for clocks)                                    |          | 2017            |           |
| ompany standards                                                       | Yes      | Yes             | Yes       |
| Measurements over/under pins                                           | Yes      | Yes             | Yes       |
| pan measurements (over x number of teeth)                              | Yes      | Yes             | Yes       |
| hordal measurements                                                    | Yes      | Yes             | Yes       |
| est radius                                                             | Yes      | Yes             | Yes       |
| AD model suitable for manufacturing *                                  | Yes      | Yes             | Yes       |
| lastic mold shrinkage                                                  |          | 2018            | Yes       |
| utomatic balance addendum modifications                                | Yes      | Yes             | Yes       |
| acks                                                                   | Yes      | Yes             | Yes       |
| ooth Tip Radius                                                        |          | Yes             | Yes       |
| unting Mesh Information                                                |          | Yes             | Yes       |
| ob Protuberance                                                        |          | Yes             | Yes       |
| sce Gears (aka Crown Gears)                                            |          | Yes             | Yes       |
| arabolic and linear profile modifications                              |          | Yes             | Yes       |
| adial and tapered longitudinal crowned teeth, full and half            |          | Yes             | Yes       |
| bility to edit CAD models                                              |          | SW only         | SW only   |
| ditional center distance controls                                      |          | Yes             | Yes       |
| perating Diameters, Start of Active profile, HPSTC, LPSTC              | Yes      | Yes             | Yes       |
| oll Angles at different diameters including custom                     | Yes      | Yes             | Yes       |
| ontact Ratio                                                           | Yes      | Yes             | Yes       |
|                                                                        |          | 162             | 162       |

| Provide a 100 data about a 100 a female to color Board Anna a 100 of                 |            | W           | Was        |
|--------------------------------------------------------------------------------------|------------|-------------|------------|
| Create a XY data sheet of the involute using Excel, text or CSV file                 |            | Yes         | Yes        |
| Create a basic DXF file                                                              |            | Yes         | Yes        |
| Software Feature                                                                     | GearTrax   | GearTraxPRO | GearTeq    |
| Bevel gears, spiral:                                                                 | Yes        | Yes         | Yes        |
| Gleason, Spiral and Zerol                                                            | Yes        | Yes         | Yes        |
| Camnetics TruSpiral (accurate involute and true spiral)                              | Yes<br>Yes | Yes<br>Yes  | Yes<br>Yes |
| Non-standard                                                                         | res        | Yes         | Yes        |
| Lead crowning, half and full radial User control of the number of lofts sketches     |            | Yes         | Yes        |
| CAD model suitable for prototyping *                                                 | Yes        | Yes         | Yes        |
| CAD models of straight bevel gears suitable for manufacturing *                      | Yes        | Yes         | Yes        |
| Create a basic DXF file                                                              | 10         | Yes         | Yes        |
| Create a XYZ surface text file                                                       |            | Yes         | Yes        |
|                                                                                      |            |             |            |
| Bevel gears, straight:                                                               | Yes        | Yes         | Yes        |
| Gleason                                                                              | Yes        | Yes         | Yes        |
| DIN 3971                                                                             | Yes        | Yes         | Yes        |
| Non-standard and Free-Form                                                           | Yes        | Yes         | Yes        |
| CAD model suitable for manufacturing *                                               | Yes        | Yes         | Yes        |
| Hunting Mesh Information                                                             |            | Yes         | 2018       |
| Lead crowning, half and full radial                                                  |            | Yes         | Yes        |
| Bevel tooth cuts can be added to a part file                                         |            | Yes         | Yes        |
| Ability to edit CAD models                                                           |            | SW only     | SW only    |
|                                                                                      |            |             |            |
| Worm gears:                                                                          | Yes        | Yes         | Yes        |
| Models suitable for manufacturing *                                                  | Yes        | Yes         | Yes        |
| Worm wheel tooth crowning                                                            |            | Yes         | Yes        |
| Worm measurement over 3 pins                                                         | Yes        | Yes         | Yes        |
| Additional Worm Wheel cut method (cavity method, SOLIDWORKS only)                    |            | Yes         | Yes        |
| User control of the number of lofts sketches                                         |            | Yes         | Yes        |
|                                                                                      |            |             |            |
| Splines:                                                                             | Yes        | Yes         | Yes        |
| ANSI                                                                                 | Yes        | Yes         | Yes        |
| DIN 5480 and 5482                                                                    | Yes        | Yes         | Yes        |
| JIS                                                                                  | Yes        | Yes         | Yes        |
| CAD models suitable for manufacturing *                                              | Yes        | Yes         | Yes        |
| Deviation chart for DIN and ANSI Module splines                                      | Yes        | Yes<br>Yes  | Yes<br>Yes |
| An internal spline can be added to a spur gear or pinion. Ability to edit CAD models |            | SW only     | SW only    |
| Create a DXF file starting with version 2016                                         |            | Yes         | Yes        |
| Create a XY data sheet of the involute using Excel, text or CSV file                 |            | Yes         | Yes        |
| create a x1 data sheet of the involute using excel, text or esvine                   |            | 162         | 163        |
| Chain sprockets:                                                                     | Yes        | Yes         | Yes        |
| ANSI                                                                                 | Yes        | Yes         | Yes        |
| DIN                                                                                  | Yes        | Yes         | Yes        |
| Special ASA                                                                          | Yes        | Yes         | Yes        |
| Silent Chain ASME B29 2M 2007                                                        | Yes        | Yes         | Yes        |
| Create a DXF file starting with 2016                                                 |            | Yes         | Yes        |
|                                                                                      |            |             |            |
| Timing belt pulleys:                                                                 | Yes        | Yes         | Yes        |
| MXL, XXL, XL, L, H, XH                                                               | Yes        | Yes         | Yes        |
| HTS 5, 8, 14, 20mm (2018+ suitable for manufacturing *)                              | Yes        | Yes         | Yes        |
| HTD 3, 5, 8, 14mm (2018+ suitable for manufacturing *)                               | Yes        | Yes         | Yes        |
| DIN 7721 (2018+ suitable for manufacturing *)                                        | Yes        | Yes         | Yes        |
| PowerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *)                     | Yes        | Yes         | Yes        |
| PolyChain GT 8, 14mm (NOT suitable for manufacturing)                                | Yes        | Yes         | Yes        |
| MXL, XXL, XL, L, H, XH models suitable for manufacturing *                           | Yes        | Yes         | Yes        |
| Create a DXF file starting with 2016                                                 |            | Yes         | Yes        |
| *                                                                                    |            |             |            |
| Belt pulleys:                                                                        | Yes        | Yes         | Yes        |
| A, B, AB, C, D, E                                                                    | Yes        | Yes         | Yes        |
| V3, V5, V8                                                                           | Yes        | Yes         | Yes        |
| PolyV J, L, M                                                                        | Yes        | Yes         | Yes        |

### Data Sheet GearTeq (updated 12/19/2019)

| PolyV H, K                                                                     | Yes                     | Yes         | Yes     |
|--------------------------------------------------------------------------------|-------------------------|-------------|---------|
| A, B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing *          | Yes                     | Yes         | Yes     |
| Create a basic DXF file                                                        |                         | Yes         | Yes     |
| Software Feature                                                               | GearTrax                | GearTraxPRO | GearTeq |
| ACME Screw and Nut                                                             |                         |             | Yes     |
| ACME_Threads_B1_5_1977                                                         |                         |             | Yes     |
| Stub ACME Threads B1 5 1977                                                    |                         |             | Yes     |
|                                                                                |                         |             |         |
| Cycloidal Drive Mechanisms                                                     |                         | 2017        | 2018    |
| External and internal tangency                                                 |                         | 2017        | 2018    |
| 2 to 200 lobes                                                                 |                         | 2017        | 2018    |
|                                                                                |                         |             |         |
| Elliptical gear sets                                                           |                         | 2017        | 2018    |
| Limited to 2 lobes, both gears identical                                       |                         | 2017        | 2018    |
| Limited to 1 or 2 lobes, both gears identical                                  |                         | 2018        | 2018    |
|                                                                                |                         |             |         |
| If you answer yes to any of the following questions then you should consider ( | SearTraxPRO or GearTeo: |             |         |
| Do you consider your company gear professionals?                               | GearTraxPRO or GearTed  |             |         |
| Will you be needing profile modification?                                      | GearTraxPRO or GearTed  | •           |         |
| Will you be creating planetary gear sets?                                      | GearTeg                 | •           |         |
| Will you be creating high ratio gears sets?                                    | GearTeg                 |             |         |
| Will you be needing any tooth crowning?                                        | GearTraxPRO or GearTed  |             |         |
| * Thoroughly inspect all models before using them for manufacturing.           | Last updated: 2018-06-2 | •           |         |