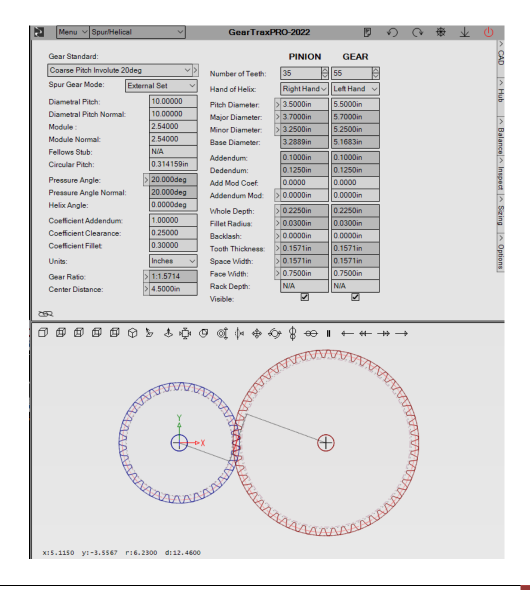
Data Sheet GearTrax



GearTrax[™] provides the designer with an easy-to-use tool for creating solid models of drive components. It's intuitively easy to use for the designer with limited gear experience yet powerful enough for the gear expert. More than a library program, GearTrax[™] creates each part model with its specific requirements, just as a designer would, but takes seconds rather than hours or days.



FEATURES:

- Intuitive and simple, yet powerful
- Diametral and Module pitches
- International standards supported
- Plastic gear standards
- True involute tooth profiles
- Cycloidal (clock) tooth profiles
- Automatic addendum modification
- User control of all gear properties
- Mounting hubs and counter bores
- ANSI, BS & DIN keyway options
- Very affordable

POINT AND CLICK TO CREATE:

- Spur and Helical Gears
- Internal Gear Sets
- Bevel Gear Sets
- Worm Gears
- Involute Splines
- Timing Belt Pulleys
- Chain Sprockets
- V-Belt Pulleys
- Cycloidal Drive Gears
- Elliptical Gears
- 100's of Mounting Styles

GearTrax™ is an object oriented/property driven gear design program. It is not the intent of GearTrax 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.

GearTrax[™] 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 GearTrax[™]. We also offer a PRO version of GearTrax[™] which includes additional features.

Free 10-day trials are available on our website.

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

"GearTrax is a great addition to my tools. I have saved more time than I care to think of had I not had this available. I'm designing a remote-control car right now, and I don't even think about the gear design portion of this. It's about as intuitive as it could be, and with the animation, fantastic."

"I have been recommending your products all over the company for years. Everyone here loves them (especially GearTrax). It lets even our industrial designers design gears."

"I have GearTrax working. I'm just looking at a Spline that has been generated directly inside SOLIDWORKS. Pretty impressive software."

ABOUT US

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









Trax GearTraxPRO	GearTeq
Yes Yes	Yes
Yes	Yes
Yes	Yes
Yes, label text	Yes
Yes	
2 Limit 2	Unlimited
	Yes
Yes	Yes
Yes	Yes
Yes	Yes
	Yes
	Yes
Yes	Ves
Yes	Yes
Yes	Yes
Ves	Yes
Yes	165
res Yes	
165	
_	
yes	Yes
yes	Yes
s Yes	Yes
yes	Yes
Yes Yes	Yes
Yes	Yes
: Yes	Yes
Yes	Yes
Yes	
Yes	Yes
yes Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
SW only	SW only
Yes	Yes
	Yes
	Tes
	Vec
	Yes Yes
	Yes Yes Yes Yes 35-2378 Yes

evel gears, spiral: Yes	GearTraxPRO	GearTeq
amnetics Truspiral (accurate involute and true spiral) Yes control of the number of lofts sketches Both and sead crowning, half and full radial ser control of the number of lofts sketches AD models of straight bevel gears suitable for manufacturing " Yes AD models of straight sevel gears suitable for manufacturing " Yes reate a basic DXF file reste an XYZ surface text file evel gears, straight: Yes leason Yes N 3971 Yes On-standard and free-Form Yes AD model suitable for manufacturing " Yes On-standard and free-Form Yes AD model suitable for manufacturing " Yes On-standard and free-Form Yes On standard and free-Form Yes On model suitable for manufacturing " Yes On model suitable for manufacturing " Yes Indeles suitable for manufacturing " Yes IN 3480 and 3482 Yes IN 3480 and 3482 Yes NSI Yes AD models suitable for manufacturing " Yes NSI NYA Yes NYA Yes NSI NYA Yes NSI NYA Yes NSI NYA Yes NSI NYA Yes NYA Yes NSI NYA Yes	Yes	Yes
on-standard ves dead rowning, half and full radial ser control of the number of lofts sketches AD model suitable for prototyping " Yes and Domodel's straight bevel gears suitable for manufacturing " Yes reste a basic DKF file vest gears suitable for manufacturing " Yes leason Yes leason Yes leason Yes leason Yes leason Yes leason Yes under the file vest gears, straight: Yes leason Yes leason Yes leason Yes leason Yes leason Yes under gear suitable for manufacturing " Yes unding mesh information the file of the file o	Yes	Yes
and crowning, half and full radial per control of the number of lofts sketches AD model suitable for prototyping " Yes AD models of straight bevel gears suitable for manufacturing " reste a basic Oxf file reste an XVZ surface text file evel gears, straight: Yes leason Yes on-standard and free-Form On-standard	Yes	Yes
ser control of the number of lofts sketches AD models suitable for prototyping "Yes AD models of straight bevel gears suitable for manufacturing "Yes reate a basic DXF file "Yes reate a basic DXF file "Yes reate an XYZ surface text file evel gears, straight: Yes leason Yes IN 3971 Yes AD models of manufacturing "Yes AD model suitable for manufacturing "Yes AD model suitable for manufacturing "Yes unting mesh information ace of rowning, half and full radial evel tooth cuts can be added to a part file bility to edit CAD models Form gears: Yes form wheel tooth crowning Yes form wheel tooth crowning Yes form wheel tooth crowning Yes AD models suitable for manufacturing "Yes SASI Yes SASI Ye	Yes	Yes
AD models suitable for prototyping " AD models of straight bevel gears suitable for manufacturing " Yes restee a basic OXF file restee an XVZ surface text file evel gears, straight: Yes leason Yes IN 3971 Yes on-standard and free-Form AD model suitable for manufacturing " Yes unting mesh information sed crowning, half and full tradial evel gears, straight: Yes on-standard and free-Form Yes on-standard and free-Form Yes on-standard and free-Form Yes on-standard and free-Form Wes on-standard and free-Form Yes of control of the file of the standard and standard an	Yes	Yes
AD models of straight bevel gears suitable for manufacturing " reate a basic DXF file reate a basic DXF file reste a basic DXF file reste an XYZ surface text file evel gears, straight: PYes leason Yes IN 3971 Yes IN 3971 Yes AD models suitable for manufacturing " Yes unting mesh information lead crowning, half and full radial evel tooth cuts can be added to a part file bility to edit CAD models Ves loidels suitable for manufacturing " Maybe" " form wheel tooth crowning form measurement over 3 pins dolitional worm wheel cut method (cavity method, SOLIDWORKS only) ser control of the number of lofts sketches plines: Yes IN 3480 and 3482 Yes AD models suitable for manufacturing " PYes AD MARCH AD models PYes AD MARCH AD models PYes AD MARCH	Yes	Yes
reste a basic DXF file reste an XYZ surface text file veel gears, straight:	Yes	Yes
reste an XYZ surface text file evel gears, straight: Eves on Sp31 Eves on Eves of Eves on Ev	Yes	Yes
evel gears, straight: leason Yes In 3971 Yes On standard and free-Form Yes AD model suitable for manufacturing " Yes and model suitable for manufacturing " Yes AD model suitable for manufacturing " Yes and models suitable for manufacturing " Yes In 3971 Yes In 3971 Yes In 3971 Yes In 3972 In	Yes	Yes
leason Yes N 3971 Yes N 3971 Yes On model suitable for manufacturing " Ves AD model suitable for manufacturing " Ves Unting mesh information evel tooth cuts can be added to a part file bility to edit CAD models Ves Idodels suitable for manufacturing " Maybe" " Ver Idodels suitable for manufacturing " Maybe" " Ver Idodels suitable for manufacturing " Ves IN 3480 and 3482 Yes IN 3480 and 3482 Yes AD models suitable for manufacturing " Ves In 15480 and 3482 Yes AD models suitable for manufacturing " Ves In 15480 and 3482 Yes IN 5480 and 5482 Yes IN 5480 and 5482 Yes IN 5480 and 5482 Yes In 15480 and 5482 Yes IN 5480 and 5482 Yes IN 5480 and 5482 Yes IN 5580 Yes IN 5680 And 5680 Yes In 15580 Yes IN 75580 Yes IN 755	Yes	Yes
leason Yes N 3971 Yes N 3971 Yes On model suitable for manufacturing " Ves AD model suitable for manufacturing " Ves Unting mesh information evel tooth cuts can be added to a part file bility to edit CAD models Ves Idodels suitable for manufacturing " Maybe" " Ver Idodels suitable for manufacturing " Maybe" " Ver Idodels suitable for manufacturing " Ves IN 3480 and 3482 Yes IN 3480 and 3482 Yes AD models suitable for manufacturing " Ves In 15480 and 3482 Yes AD models suitable for manufacturing " Ves In 15480 and 3482 Yes IN 5480 and 5482 Yes IN 5480 and 5482 Yes IN 5480 and 5482 Yes In 15480 and 5482 Yes IN 5480 and 5482 Yes IN 5480 and 5482 Yes IN 5580 Yes IN 5680 And 5680 Yes In 15580 Yes IN 75580 Yes IN 755		
IN 3971 Yes on-standard and free-Form Yes AD models suitable for manufacturing " Yes unting mesh information Yes until Yes Understanding Yes to delic CAD models Yes to delic CAD models Yes to delic Suitable for manufacturing " Yes to delic suitable for manufacturing " Yes delictional worm wheel cut method (cavity method, SOLIDWORKS only) Ser control of the number of lofts sketches Yes of the number of lofts sketches Yes Yes Yes Yes AD models suitable for manufacturing " Yes Yes AD models suitable for manufacturing " Yes oviation chart for DIN and ANSI module splines Yes in internal spline can be added to a spur gear or pinion. Solitity to edic CAD models reate a DXF file starting with version 2016 Yes INSI	Yes	Yes
on-standard and free-Form AD model suitable for manufacturing " Yes unting mesh information sed crowning, half and full radial evel tooth cuts can be added to a part file bility to edit CAD models Form gears: Yes Iodels suitable for manufacturing " Maybe" " Form wheel tooth crowning Form measurement over 3 pins Form wheel to method (cavity method, SOUDWORKS only) Ser control of the number of lofts sketches Plines: Pes NSI N 3480 and 3482 Yes AD models suitable for manufacturing " Yes NSI Note that the starting with version 2016 Freate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Note that the starting with version 2016 Freate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Note that the starting with version 2016 Freate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Note that the starting with version 2016 Freate an XY data sheet of the involute using an Excel, text or CSV file Note that the starting with version 2016 Freate an XY data sheet of the manufacturing " Yes NSI NOTE that the suitable for manufacturing " Yes NSI NOTE that the suitable for manufacturing " Yes TO 3, 5, 8, 14 mm (NOT suitable for manufacturing ") Yes Only That, XX, L, L, H, XH models suitable for manufacturing " Yes Only That, XX, L, L, H, XH models suitable for manufacturing " Yes Only That, LM NOTE that the suitable for manufacturing " Yes Only That, LM NOTE that the suitable for manufacturing " Yes Only That, LM NOTE that the suitable for manufacturing " Yes Only That, LM NOTE that the suitable for manufacturing " Yes Only That, LM NOTE that the suitable for manufacturing " Yes	Yes	Yes
AD model suitable for manufacturing " ves unting mesh information evel tooth cuts can be added to a part file bility to edit CAD models form gears: ves lodels suitable for manufacturing " form wheel tooth crowning form measurement over 3 pins ves dditional worm wheel cut method (cavity method, SOLIDWORKS only) ser control of the number of lofts sketches plines: Ves ves lines: Ves ves lines: Ves ves lines: Ves ves lines:	Yes	Yes
unting mesh information and crowning, half and full radial very lototh, cuts can be added to a part file bility to edit CAD models /orm gears: Yes lodels suitable for manufacturing * Maybe** /orm wheel tooth crowning /orm mesurement over 3 pins dditional worm wheel cut method (cavity method, SOLIDWORKS only) ser control of the number of lofts sketches plines: Yes NSI Yes NSI Yes AD models suitable for manufacturing * Yes aD models suitable for manufacturing * Yes aD models suitable for manufacturing * Yes an internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DKF file perial ASA Yes NSI Yes NSI Yes ninternal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DKF file perial ASA Yes NSI NYA Yes Special ASA Ye	Yes	Yes
evel tooth cuts can be added to a part file bility to edit CAD models Form gears: Form wheel tooth crowning Form measurement over 3 pins diditional worm wheel cut method (savity method, SOLIDWORKS only) ser control of the number of lofts sketches plines: Yes NSI Yes NSI Yes NSI Yes NSI Yes NSI Yes NSI N 5480 and 5482 Yes AD models suitable for manufacturing " eviation chart for DIN and ANSI module splines n internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI NSI Yes NSI NSI Yes NSI NSI Yes NSI NSI NSI Yes NSI NSI NSI Yes NSI NSI NSI NSI NSI NSI NSI NS	Yes	Yes
evel tooth cuts can be added to a part file bility to edit CAD models Very regards: Very regards: Very room wheel tooth crowning Very regards and state of the number of lofts sketches Plines: Very regards Very regards Very regards AD models suitable for manufacturing " Very regards Note that spline can be added to a spur gear or pinion. Dility to edit CAD models Vers reate an DKF file starting with version 2016 Vers reate an DKF file starting with version 2016 Vers reate an DKF file starting with version 2016 Vers reate an DKF file Imming bett pulleys: Very regards IXL, XXL, XL, L, H, XH Very regards Very regards IXL, XXL, XL, L, H, XH Very regards Very rega	Yes	Yes
Jointy to edit CAD models Vers gears: Vers Maybe** Vorm wheel tooth crowning Vers diditional worm wheel cut method (cavity method, SOLIDWORKS only) ser control of the number of lofts sketches plines: Ves Ves NSI Ves IN 3480 and 3482 Yes AD models suitable for manufacturing * Ves Note that the starting with version 2016 reate a DKF file starting with version 2016 reate a DKF file starting with version 2016 Ves Note that sheet of the involute using an Excel, text or CSV file Note that sheet of the involute using an Excel, text or CSV file Note that sheet of the involute using an Excel, text or CSV file Note that sheet of the involute using an Excel, text or CSV file Note that sheet of the involute using an Excel, text or CSV file Note that sheet of the involute using an Excel, text or CSV file Note that sheet of the involute using an Excel, text or CSV file Note that sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel, text or CSV file Note that the sheet of the involute using an Excel,	Yes	Yes
Form gears: Fordels suitable for manufacturing " Form wheel tooth crowning Form measurement over 3 pins Form diditional worm wheel cut method (cavity method, SOLIDWORKS only) Ser control of the number of lofts sketches Form measurement over 3 pins Form measuremet over 3 pins For	Yes	Yes
Index Suitable for manufacturing "	SW only	SW only
Index Suitable for manufacturing "	V	
Form wheel tooth crowning Form measurement over 3 pins Form wheel cut method (cavity method, SOLIDWORKS only) Form wheel cut method (cavity method, SOLIDWORKS only) Form of the number of lofts sketches Plines: Pes Form of the number of lofts sketches Yes Form of the lofts of the l	Yes	Yes
/orm measurement over 3 pins /orm measurement over 3 pins /orim session of 1 pins /orim measurement over 3 pins /orim session of 1 pins /orim measurement over 3 pins /orim session of 1 pins /o	Yes	Yes
dditional worm wheel cut method (cavity method, SOLIDWORKS only) ser control of the number of lofts sketches plines: NSI Yes NSI Yes IN 3480 and 3482 Yes AD models suitable for manufacturing " eviation chart for DIN and ANSI module splines n internal spline can be added to a spur gear or pinion. bility to edit CAD models reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes NSI Yes NSI Yes NSI Yes NSI Yes IN Yes Solient chain ASME B29_2M_2007 reate a DXF file Iming belt pulleys: Iming belt pulleys: IN 721 (2018+ suitable for manufacturing ") Yes TD 3, 5, 8, 14, 20mm (2018+ suitable for manufacturing ") Yes IN 7721 (2018+ suitable for manufacturing ") Yes Only File IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XI, L, M Yes IXI, XXI, L, M Yes IXI, X	Yes	Yes
ser control of the number of lofts sketches plines: NSI Yes NSI Yes IN 3480 and 3482 Yes AD models suitable for manufacturing " Yes AD models suitable for manufacturing " Yes an internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes IN Yes Pecial ASA Yes lent chain ASME_B29_2M_2007 Yes reate a DXF file iming belt pulleys: Yes IXI, XXI, XL, L, H, XH Yes IXI, XXI, XL, L, H, XH Yes IXI, T721 (2018+ suitable for manufacturing ") Yes IXI 7721 (2018+ suitable for manufacturing ") Yes IXI 7721 (2018+ suitable for manufacturing ") Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, H, XH models suitable for manufacturing " Yes IXI, XXI, XL, L, M Yes IXI, XXI, XL,	Yes	Yes
plines: NSI Yes NSI NS480 and 5482 Yes AD models suitable for manufacturing * Yes AD models suitable for manufacturing * Yes In internal spline can be added to a spur gear or pinion. Dility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes IN Yes Pecial ASA Pec	Yes	Yes
IN 5480 and 5482 Yes IN 5480 and 5482 Yes AD models suitable for manufacturing " evistion chart for DIN and ANSI module splines n internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes IN Yes IN Yes IN Yes INI Yes Inini perit pulleys: Yes IXX, XXL, XL, L, H, XH Yes TO 3, 5, 8, 14mm (2018+ suitable for manufacturing ") Yes IN 721 (2018+ suitable for manufacturing ") Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing ") Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models Suitable for manufactur	Yes	Yes
IN 5480 and 5482 Yes IN 5480 and 5482 Yes AD models suitable for manufacturing " evistion chart for DIN and ANSI module splines n internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes IN Yes IN Yes IN Yes INI Yes Inini perit pulleys: Yes IXX, XXL, XL, L, H, XH Yes TO 3, 5, 8, 14mm (2018+ suitable for manufacturing ") Yes IN 721 (2018+ suitable for manufacturing ") Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing ") Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models suitable for manufacturing " Yes IXX, XXL, XL, L, H, XH models Suitable for manufactur	V	Vee
IN 5480 and 5482 S AD models suitable for manufacturing " ves AD models suitable for manufacturing " ves n internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Ves NSI Yes IN Yes IN Yes pecial ASA Yes pecial ASA Yes lent chain ASME 829 2M 2007 reate a DXF file iming belt pulleys: Yes TX, XXL, XL, L, H, XH Yes TS 5, 8, 14, 20mm (2018+ suitable for manufacturing ") Yes IN 7721 (2018+ suitable for manufacturing ") Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing ") Yes overGrip GT 8, 14mm (NOT suitable for manufacturing ") Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes overGrip GT 8, 14mm (NOT suitable for manufacturing " Yes overGrip GT 8, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 14mm (NOT suitable for manufacturing " Yes overGrip GT 9, 15mm (NOT suitable for manufacturing " Yes overGrip GT 1, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing " Yes overGrip GT 2, 3,	Yes	Yes
AD models suitable for manufacturing " AD models suitable for manufacturing " Ves evisition chart for DIN and ANSI module splines In internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes IN Yes IN Yes IN Yes Ient chain ASME 829 2M 2007 Yes reate a DXF file iming belt pulleys: Yes IXL, XXL, XL, L, H, XH Yes IXT 3, S, 14 20mm (2018+ suitable for manufacturing ") Yes IN 7721 (2018+ suitable for manufacturing ") Yes owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing ") Yes olyChain GT 8, 14mm (NOT suitable for manufacturing ") Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes olyChain GT 8, 14mm (NOT suitable for manufacturing " Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes olyChain GT 8, 14mm (NOT suitable for manufacturing " Yes olyChain GT 8, 14mm (NOT suitable for manufacturing " Yes olyChain GT 8, 14mm (NOT suitable for manufacturing " Yes olyChain GT 8, 14mm (NOT suitable for manufacturing " Yes olyV, J, L, M, J, J, M Yes olyV H, K Yes	Yes Yes	Yes
AD models suitable for manufacturing " ves eviation chart for DIN and ANSI module splines n internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes IN Yes IN Pecial ASA Lent chain ASME 829 2M 2007 Yes Lent chain ASME 829 2M 2007 reate a DXF file Lixt, XXL, XL, L, H, XH Yes TS 5, 8, 14, 20mm (2018+ suitable for manufacturing ") Yes IN 7721 (2018+ suitable for manufacturing ") Yes OwerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing ") Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing ") Yes IN 1721, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, XH models suitable for manufacturing " Yes LIXL, XXL, XL, L, H, X		Yes
eviation chart for DIN and ANSI module splines Yes n internal spline can be added to a spur gear or pinion. bifty to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes Pecial ASA Yes pecial ASA Yes lent chain ASME 829 2M 2007 reate a DXF file iming belt pulleys: Yes IXL, XXL, XL, L, H, XH Yes TS 5, 8, 14, 20mm (2018+ suitable for manufacturing *) Yes TO 3, 5, 8, 14mm (2018+ suitable for manufacturing *) Yes NY721 (2018+ suitable for manufacturing *) NYES OwerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXL, XXL, XL, XL, XL, XL, XL, X	Yes	Yes
n internal spline can be added to a spur gear or pinion. bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: NSI Yes NSI Yes Pecial ASA Pecial ASA Pecial ASA Pecial ASA Pecial DXF file wining belt pulleys: IXL, XXL, XL, L, H, XH Yes TS 5, 8, 14, 20mm (2018+ suitable for manufacturing *) Yes 1N 7721 (2018+ suitable for manufacturing *) Yes NYPT (2018+ suitable for manufacturing *) Yes SowerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes IXL, XXL, LL, L, H, XH models suitable for manufacturing * Yes SolyChain GT 8, 14mm (NOT suitable for manufacturing * Yes IXL, XXL, LL, L, H, XH models suitable for manufacturing * Yes Pecial ASA Pecial CAD Pecial C	Yes	Yes
bility to edit CAD models reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: NSI Yes IN Yes Pecial ASA Ives pecial ASA Ives Itent chain ASME 829 2M 2007 reate a DXF file wining belt pulleys: IXI, XXL, XL, L, H, XH Yes TS 5, 8, 14, 20mm (2018+ suitable for manufacturing *) Yes IN 7721 (2018+ suitable for manufacturing *) Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing *) Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes OlyChain GT 8, 14mm (NOT suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, XXL, XL, L, H, XH models Suitable for manufacturing * Yes IXI, X	Yes	Yes
reate a DXF file starting with version 2016 reate an XY data sheet of the involute using an Excel, text or CSV file hain sprockets: Yes NSI Yes IN Yes pecial ASA Yes lent chain ASME_B29_2M_2007 Yes reate a DXF file Iming belt pulleys: Yes IXL, XXL, XL, L, H, XH Yes TS 3, 8, 14, 20mm (2018+ suitable for manufacturing *) Yes IN 7721 (2018+ suitable for manufacturing *) Yes owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes olyChain GT 8, 14mm (NOT suitable for manufacturing *) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes olyChain GT 8, 14mm (NOT suitable for manufacturing * Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes reate a DXF file IVES A, AB, C, D, E Yes olyV J, L, M Yes	Yes SW only	Yes
reate an XY data sheet of the involute using an Excel, text or CSV file Yes	SW only	SW only Yes
Nain sprockets: Yes	Yes Yes	Yes
NSI	165	165
NSI	Yes	Yes
IN Yes pecial ASA. Pecial ASA.	Yes	Yes
Pecial ASA	Yes	Yes
Internation Same	Yes	Yes
reate a DXF file iming belt pulleys: IXL, XXL, XL, L, H, XH Yes TS 5, 8, 14, 20mm (2018+ suitable for manufacturing *) Yes TD 3, 5, 8, 14mm (2018+ suitable for manufacturing *) Yes IN 7721 (2018+ suitable for manufacturing *) Yes owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes olyChain GT 8, 14mm (NOT suitable for manufacturing) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes reate a DXF file Yes B, AB, C, D, E Yes J, V5, V8 JYEs J(V1, M) Yes J(V2, V3, V4) J(V3, V4) Yes J(V4, V4) Yes J(V4) J(V4, V5) J(V5) J(V6) J(V6) J(V7) J	Yes	Yes
iming belt pulleys: IXL, XXL, XL, L, H, XH Yes IXS, S., 14, 20mm (2018+ suitable for manufacturing *) Yes TO 3, 5, 8, 14mm (2018+ suitable for manufacturing *) IN 7721 (2018+ suitable for manufacturing *) Yes owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes olyChain GT 8, 14mm (NOT suitable for manufacturing *) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes reate a DXF file Ves a, 8, 8, C, D, E Yes J, V,	Yes	Yes
XL, XXL, XI, L, H, XH	163	163
XL, XXL, XI, L, H, XH	Yes	Yes
TS 5, 8, 14, 20mm (2018+ suitable for manufacturing *) TD 3, 5, 8, 14mm (2018+ suitable for manufacturing *) Yes IN 7721 (2018+ suitable for manufacturing *) Yes owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes olyChain GT 8, 14mm (NOT suitable for manufacturing *) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes reate a DXF file elt pulleys: Yes B, AB, C, D, E Yes olyV J, L, M Yes olyV J, L, M Yes olyV J, L, M Yes olyV H, K Yes A, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
TD 3, 5, 8, 14mm (2018+ suitable for manufacturing *) IN 7721 (2018+ suitable for manufacturing *) Ves owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Ves olyChain GT 8, 14mm (NOT suitable for manufacturing) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes reate a DXF file Ves elt pulleys: Ves 8, 8, 8, C, D, E 90 Yes olyV J, L, M Yes olyV J, L, M Yes olyV J, L, M Yes JN J, S, WS, WS, WS CAD models suitable for manufacturing * Yes S, A, B, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
IN 7721 (2018+ suitable for manufacturing *) owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) ves olyChain GT 8, 14mm (NOT suitable for manufacturing) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * reste a DXF file Ves elt pulleys: B, AB, C, D, E Yes 3, V5, V8 OlyV J, L, M Yes olyV H, K Yes B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes Yes S, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
owerGrip GT 2, 3, 5, 8, 14 (2018+ suitable for manufacturing *) Yes olyChain GT 8, 14mm (NOT suitable for manufacturing) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes reate a DXF file ** ** ** ** ** ** ** ** **	Yes	Yes
olyChain GT 8, 14mm (NOT suitable for manufacturing) Yes IXL, XXL, XL, L, H, XH models suitable for manufacturing * Yes reate a DXF file elt pulleys: , B, AB, C, D, E , Yes 3, V3, V8 Yes olyV J, L, M Yes olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
XL, XXL, XL, L, H, XH models suitable for manufacturing. * Yes reate a DXF file	Yes	Yes
reate a DXF file elt pulleys: Yes , B, AB, C, D, E Yes 3, V5, V8 Yes olyV J, L, M Yes olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
elt pulleys: Yes , B, AB, C, D, E Yes 3, V5, V8 Yes olyV J, L, M Yes olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
, B, AB, C, D, E Yes 3, V5, V8 Yes olyV J, L, M Yes olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing "Yes	163	163
, B, AB, C, D, E Yes 3, V5, V8 Yes olyV J, L, M Yes olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing "Yes	Yes	Yes
3, V5, V8 Yes olyV J, L, M Yes olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing "Yes	Yes	Yes
olyV J, L, M Yes olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
olyV H, K Yes , B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes		
, B, AB, C, D, E, V3, V5, V8 CAD models suitable for manufacturing * Yes	Yes	Yes
	Yes	Yes
casta a bacic DVE file	Yes	Yes
reate a basic DXF file	Yes	Yes
Camnetics. Inc. www.camnetics.com 608-835-2378		

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:		Yes	Yes
External and internal tangency		Yes	Yes
2 to 200 lobes		Yes	Yes
Elliptical gear sets:		Yes	Yes
Limited to 1 or 2 lobes, both gears identical		Yes	Yes

If you answer yes to any of the following questions then you should consider GearTraxPRO or GearTeq:

Do you consider your company gear professionals? GearTraxPRO or GearTeq

Will you be needing profile modification? GearTeq

Will you be creating planetary gear sets? GearTeq

Will you be creating night ratio gears sets? GearTeq

Will you be needing any tooth crowning? GearTeq

* Thoroughly inspect all models before using them for manufacturing.

** SOLIDWORKS models created with the cavity method may be suitable for manufacturing in some circumstances Last updated: 2021-11-20

Camnetics, Inc. www.camnetics.com 608-835-2378