

CAD/CAM Services Achieves Goal – Converts Over One Thousand 3D CAD Files per Day

February 15, 2016, Celina, TX... CAD/CAM Services, Inc., a 30-year-old CAD Conversion Company in Celina, TX, announced today that a new CAD milestone had been achieved by producing over one thousand 3D CAD files per day. CAD/CAM Services provided over one thousand 2D and 3D CAD models that we converted from 2D scan images and Excel spreadsheets. This goal has been achieved in response to Amazon.com to convert over 450,000 parts drawings into 2D and 3D CAD models.

Scott Shuppert, President of CAD/CAM Services, says, “This is one of the most significant single CAD conversion projects that our industry has ever undertaken. We are proud to say that we were able to ramp up quickly and achieve our daily conversion goal within weeks of the start date. Shuppert goes on to say, “Amazon.com – yes the company that we all purchase from, has tasked us to produce in excess of 350,000 products for Phase I into 3D CAD files, with each file containing 9 different variations of that same product/part (PDF, DXF both 2D and 3D flavors, etc.) To date, we have delivered over 1.000.000 CAD files in both 2D and 3D. “



Thanks for all your help in ramping up the project from the very beginning. It was a great collaboration, and I hope the relationship continues to thrive.

Jason Hein - Senior Program Manager – Content Amazon Supply /
Amazon.com – Industrial & Scientific

**AMAZON HIRED US FOR ONE OF THE LARGEST SINGLE CAD
CONVERSION PROJECTS THAT OUR INDUSTRY HAS EVER
UNDERTAKEN.**

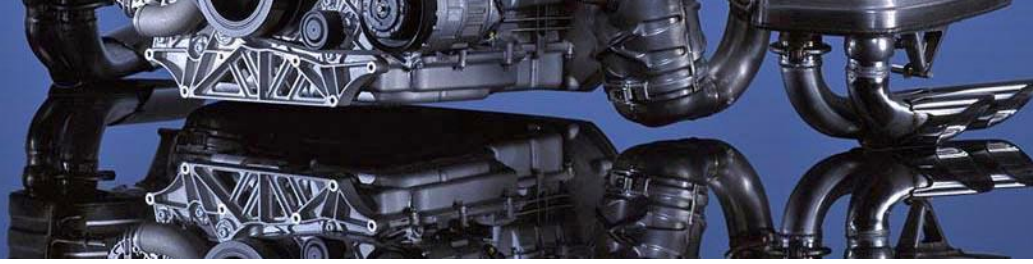
CAD/CAM Services has had considerable experience with CAD conversions in both the commercial and the DOD world, including converting aperture cards into AutoCAD files as well as converting individual Aerospace aircraft and helicopter drawings into [Catia](#) 3D assembly Models. CAD/CAM prides themselves on their CAD Perfect™ files. These CAD files are guaranteed to be as accurate, if not more accurate, than the original drawing. An acceptable accuracy tolerance of +/-0.005” is needed to qualify as CAD Perfect™.



CAD/CAM Services
32 years of great customer service!

✉ sales@cadcam.org

☎ (800) 938-SCAN or (972) 978-4288



With experience at taking single drawings numbering in the hundreds and converting them into complete assembly models, CAD/CAM Services was one of the strongest contenders for this mammoth job. “With a pricing structure that was exceedingly attractive, and the guarantee of CAD Perfect™ drawings, it’s no wonder we were chosen to take on this huge conversion project,” said Diane Mitol, Director of Marketing. “Simply, we do great work far cheaper than doing this in-house.”

During this massive project, CAD/CAM Services continues to provide its smaller customers with the personalized conversion service that they have come to expect.

About CAD/CAM Services, Inc.

CAD/CAM Services, Inc. is one of only six (6) firms in the entire US that is qualified and certified for the Department of Defense scanning and CAD conversion work. We are a small, woman-owned business that includes engineers, CAD experts, and even professors. We are always ready for your toughest cad conversion job. We accept [inquiries](#) for 3D CAD work. See our website at <http://www.cadcam.org/>

Industrial & Scientific > Fasteners > Anchors



by Small Parts

18-8 Stainless Steel Headed Spring Anchor, Plain Finish, Internal Hex Drive, 3 Grooves, 3/4"-10 Thread Size, 0.980" Shoulder Diameter, 3" Shoulder Length, For 1" Spring Diameter, Made in US

Price: **\$84.03**

- Headed spring anchor has a driving head and a multi-grooved body with threaded end to connect an extension spring to a component
- Internal hex drive has a hexagonal slot that turns using an Allen key driver to secure the anchor
- Three body grooves allow height adjustment and accommodate two springs on one anchor
- 18-8 stainless steel provides good corrosion resistance and strength, while the plain surface has no finish or coating
- Made in USA

Specifications for this item

| | |
|--------------------|-----------------|
| Part Number | Z20225055 |
| Exterior Finish | Plain |
| Measurement System | Inch |
| Thread Size | 3/4"-10 |
| Drive System | Internal Hex |
| Grade Rating | 18-8 |
| Brand Name | Small Parts |
| Material | Stainless Steel |

See more



Roll over image to zoom in

Downloads CAD Models, MSDS, Manuals

Image courtesy of Amazon.com

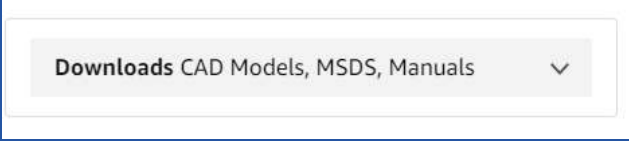
CAD/CAM Services
32 years of great customer service!

✉ sales@cadcam.org

☎ (800) 938-SCAN or (972) 978-4288



Anytime you see this on Amazon.com -



Downloads CAD Models, MSDS, Manuals

that is 100% the result of CAD / CAM Services work.

Here are a handful of live examples courtesy of Amazon.com

| <u>ASIN #</u> | <u>URL link to the product</u> |
|---------------|---|
| B00H016HM2 | https://www.amazon.com/dp/B00H016HM2 |
| B00H016LKU | https://www.amazon.com/dp/B00H016LKU |
| B00H016Q3W | https://www.amazon.com/dp/B00H016Q3W |
| B00H016VBY | https://www.amazon.com/dp/B00H016VBY |
| B00H016XOY | https://www.amazon.com/dp/B00H016XOY |
| B00H017122 | https://www.amazon.com/dp/B00H017122 |
| B00H0177P8 | https://www.amazon.com/dp/B00H0177P8 |
| B00H017A3W | https://www.amazon.com/dp/B00H017A3W |
| B00H017E3S | https://www.amazon.com/dp/B00H017E3S |
| B00H017QYK | https://www.amazon.com/dp/B00H017QYK |
| B00H017U00 | https://www.amazon.com/dp/B00H017U00 |
| B00H017Y2Y | https://www.amazon.com/dp/B00H017Y2Y |
| B00H0180X6 | https://www.amazon.com/dp/B00H0180X6 |
| B00H0184ZA | https://www.amazon.com/dp/B00H0184ZA |
| B00H018888 | https://www.amazon.com/dp/B00H018888 |
| B00H018DF6 | https://www.amazon.com/dp/B00H018DF6 |
| B00H018110 | https://www.amazon.com/dp/B00H018110 |
| B00H018MFM | https://www.amazon.com/dp/B00H018MFM |
| B00H018P72 | https://www.amazon.com/dp/B00H018P72 |
| B00H018UHM | https://www.amazon.com/dp/B00H018UHM |
| B00H018Y50 | https://www.amazon.com/dp/B00H018Y50 |
| B00H018ZZY | https://www.amazon.com/dp/B00H018ZZY |
| B00H019396 | https://www.amazon.com/dp/B00H019396 |
| B00H0196LG | https://www.amazon.com/dp/B00H0196LG |



CAD/CAM Services
32 years of great customer service!

✉ sales@cadcam.org

☎ (800) 938-SCAN or (972) 978-4288