

MASTERS OF SPRINGS & STAMPED METAL



Connecticut Spring & Stamping

Equipment List



48 Spring Lane, Farmington, CT 06032 USA 860.677.1341 • Fax 860.677.7199 www.ctspring.com

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ENGINEERING [DESIGN] SUPPORT | PROTOTYPING | PRODUCTION

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Introduction

Connecticut Spring & Stamping (CSS)

CSS was established in 1939 as a family owned and managed company. We design and manufacture all varieties of Springs, Metal Stampings, Fourslide, Precision Machined Parts, Fine Blanked Parts and Assemblies.

We specialize in close tolerance precision parts to support cost effective low and high volume production.

We supply the Medical, Firearm, Aerospace, Government & Defense and many more markets.

Our CSS South manufacturing operations are contained in one modern single story facility with 150,000 square feet of space.







Our CSS North manufacturing operations are contained in one modern single story facility with 51,000 square feet of space.



Warehousing facilities are located in the USA, Puerto Rico, Singapore, Shanghai & Dongguan.

QUALITY ASSURANCE

<u>Testers</u>

- SDHD Digital Hand Testers
- Probat SF 201 Computer Spring Testers
- Carlson Electronic Spring Testers
- Carlson Electronic Torsion Testers
- Carlson Precision Spring Testers
- Larson Flash Load Testers
- Link Spring Testers
- Tinios Olsen Tensile Testers
- Wilson Twin Hardness Testers
- Tukon Superficial Hardness Testers

-OCUS

CT-200 Automated Spring Analyzers

Gauges

- Check Line Plating Thickness Gauges
- Brown & Sharpe Cadillac Hite Gauges

Major Inspection Equipment

- 30" Optical Comparators
- Starrett Digital Height Indicators
- Federal Profilometers
- Tool Maker Microscopes
- Buehler Specimen Mount Presses
- OGP Smart Scope 500 Vision Measuring System with Touch Probes and Smart Scopes
- Keyence 1M6120 Optical Measuring Systems

Capacity 11—110 pounds Capacity 55 pounds Capacity 50 pounds Capacity up to 200 inch pounds Capacity 200 pounds Capacity 200—500 pounds Capacity 1900 pounds Capacity 5000 pounds

<u>Software</u>

- Statistical Process Control
- Production Part Approval
 Process
- Corrective Actions
- Quality Process Management
- Calibration
- MeasureMind 3D
 Multisensor
- MeasureFIT for OGP Smart Scope



Facilities and Certification to perform Eddy Current Test for Surface Defects

QUALITY ASSURANCE

Inspection and Test Equipment



Larson Flash 24 Load Tester



Vision Dynascope Toolmaker's Microscope



Keyence IM 6500 Measuring System



Larson Torsion Spring Tester 200 in-Ib



OGP Smartscope Coordinate Measuring Machine

Spring Components





Battery Contact



Torsion Spring



Magazine Springs



Catheter Springs



Extension Springs



Contact Spring

PRIMARY SPRING MANUFACTURING

Small Order	Short-run and prototype production of extension springs,	
	compression springs and wire forms.	

7900 High Production Sleeper Hartley Coilers **Small Coil** .004 to .026 720 Sleeper Hartley Coilers .008 to .028 **Torin Coilers** .008 to .030 **Medium Coil** 790 High Production Sleeper Hartley Coilers .008 to .042 7910 High Production Sleeper Hartley Coilers .014 to .063 **Torin Coilers** .025 to .080 Large Coil **BHS-Torin CNC 11 Coilers** .015 to .080 .026 to .080 **BHS-ZOCNC** Coilers **Torin Coilers** .048 to .350

Iorin Collers.048 to .350Simplex Rapid Coilers.062 to .148In Line Ovens For All Coilers.062 to .148

Lion Precision and Moyer Merlin Gauges

Wire diameters ranging from .004" to .350"

Automatic Looping, Wire Form & Torsion

•	Itaya MCS 4 Spring Generators	.004 to .015
•	Itaya MCS 8 and 8G Spring Generators	.008 to .031
•	Itaya MX 8's	.008 to .031
•	MEC CLS 10 'sSpring Loopers	.008 to .039
•	MEC 10V 's	.008 to .039
•	Itaya MCX 10 Spring Generators	.015 to .040
•	MEC CL 16 Spring Loopers	.015 to .055
•	Itaya MX10's	.016 to .040
•	Shinko VF 812 MFT Spring Loopers	.017 to .042
•	SX-15 Computer Controlled Spring Coilers	.025 to .059
•	Itaya MX 20's	.025 to .079
•	Itaya MCX 20 Spring Generators	.025 to .079
•	Shinko VF 820 MFT Spring Loopers	.028 to .079
•	Itaya MX 20 A's	.035 to .079
•	NuCoil FX35 Coilers	.039 to .138
•	Shinko VF 8030 MFT Spring Loopers	.048 to .125
	In Line Ovens For All Generators and Loopers	
Torsion	SIMCO & MEC 10 Coilers	.007 to .040
	Torin Coilers	.025 to .090
	MEC 23 Coilers	.028 to .156
Truing	Load testers for all types of loads on a wide range of wi	re sizes.

TOOL ROOM

Complete Tool Building Facilities for Power Presses and Fourslide / Multislide / Vertislide

Milling Machines

Wire EDM

- Mitsubishi Wire EDM Machines with DNC Links to CAD/CAM Systems
- Form 20 Sinker

Grinders

- Surface
- Moore Jig
- Okamoto 12 x 24
- Okamoto 20 x 48 Wet
- Moyer CNC

<u>Drills</u>

- Current EDM Drills
- Radial Arm Drills
- Drill Presses

Misc Equipment

- Lathes
- Bandsaws
- Kalamazoo Cut Off Saws

Presses Presses

- 75 Ton Straight Side Tryout Press for New Tools
- 50 Ton Hydraulic Arbor Presses

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CNC Vertical Machining Center with Tool Changer Bridgeports with Proto Track EMX-1 Systems HAAS VF4 CNC Vertical Machining Center Fadal 2016 CNC Vertical Machining Center Fadal 2216 CNC Vertical Machining Center Fadal 3016L Vertical Machining Center

Hyundai-Kia VX400 Vertical Machining Center

ENGINEERING

PC Based Workstations

- AutoCAD Mechanical Desktop 2008 and AutoCAD 2010 software
- AutoCAD Lite 2010 CAD software
- Autodesk Inventor Suite 2010
- Pro Engineer 2001 and Wildfire by PTC
- DP Esprit
- CNC Programming System
 - (with direct electronic download capability to NC wire EDM)
- Master cam
- Solidworks—Basic, Premium, Simulation Premium FMEA 2010

Electronic File Transfer Capabilities

Import and Export capabilities for the following file types:

- AutoCAD DWG (R12-R14 and AutoCad 2004-2010)
- Autodesk Inventor .IPT
- DXF
- IGES
- STEP
- Cadkey
- Pro E
- Solid Works
- Parasolid
- E-Drawings



Printers & Plotters

- Hewlett-Packard:
- Laser Jet 5000N large format laser printer
- Designjet 1050C Roll Feed Plotter
- Designjet 700 Roll Feed Plotter

Fourslide Components



Trigger Bar



Bipolar Clip



Battery Connector



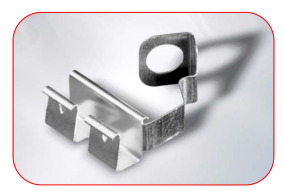
Retention Spring Clips



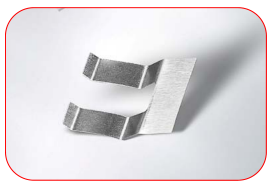
Shaft Tip UMB



Clutch Springs



Contact



Pressure Spring

PRIMARY FOURSLIDE MANUFACTURING

Fourslide / Multislide / Vertislide

- #00 Nilson's
- 700L Nilson's
- #1 Nilson Reg S1's
- #1 Nilson S1F's
- #2 Nilson S2F's
- #752 Nilson's
- #3 Nilson Reg S3's
- #3 Nilson S3F's
- #4 Nilson
- V81 Torrington Verti-Slides
- V82 Torrington Verti-Slides
- Sleeper-Hartley
- Kick Presses
- WAFIOS BM3



Material Range: Wire diameters .005" to .188" Flat stock .003" to .062"



Metal Stamping Components



Shield Lock



Pressure Speed Spring



Cap-Metal Throughshaft



Receiver End Plate



Clip



Mount Lever



Pressure Speed Spring



Cable Guide

PRIMARY METAL STAMPING MANUFACTURING

Automatic Power Press

Automatic presses from 30 ton to 300 ton provide a full range of metal stampings. High speed presses capable of 1,500 parts per minute. Large parts requiring heavy tonnage can be accommodated by 300 ton presses with die beds up to 84 inches long.

- High Speed Bruders
- Straight Side Minsters

30 and 60 Ton 60 to 300 Ton





Secondary Power Press

- Presses
- Presses
- Presses
- Minsters
- Greenerd Hydraulics

Miscellaneous

- Foot and Drill Presses
- Lapping Machines
- Bridgeports
- Surface and Bench Grinders
- CNC Machining Centers
- Time Savers
- Servo Roll Feeds

3 to 10 Tons 10 to 15 Tons 15 to 50 Tons 75 Tons 200 Tons

Secondary Manufacturing

<u>Grinding</u>

- Large OMD Downfeed
- Bennett's 9"
- Besley's10"
- Bennett's 14"
- Besley's 18"
- Gardner's 20"
- Moyer CNC 15-30-2VCD's
- Moyer Auto Feed Capabilities

Setout Machines

- Automatic Air Cycle
- Automatic Setout Presses





<u>Miscellaneous</u>

- Tumbling Barrels
- Harperizers
- Pangborn Roto Blasts
- Wheelabrators
- Sweco Vibrators
- Uni Hone Dry Blasting
- Heat Set Machines
- Empire and Pangborn Shot Peen Machines
- Cob Dryers
- New Holland Dryers

Secondary Manufacturing



Secondary Wire Forms

- Foot Presses
- Air Presses
- Power Presses
- Hand Winders

Heat Treating

Complete stress relieving capabilities Fixture Heat Treating (Electric and Salt Set)

Lindberg Oven #8 Type 11-HC-242424-13 is approved for stress relieving and Precipitation type treatments requiring temperatures of less than 1000 degrees F to MIL-H-6875



<u>Looping</u>

- Foot presses for secondary extension spring operations
- Torin 10A's and Torin 11A's



<u>Welding</u>

- Induction Heaters (10 KW Max.)
- Spot Welders (0-25 KVA Range)
- Precision Welders

Machining



Tsugami S206



Hyundai-Kia CNC



Tsugami SS207-5AX



Fadal Machining Center



Tsugami VA1-II



Hyundai-Kia VX380TD

PRIMARY MACHINING MANUFACTURING

CNC Machining

CSS has CNC machining centers that produce completely smooth edges on windows, slots and holes in parts where a smooth edge condition is critical.

We have the capability of applying CNC machining processes to stamped parts to generate finished parts with unique and difficult to produce features. Customers can achieve significant savings by having their basic components made with stampings, then incorporating more critical features by CNC machining.

Swiss Machining



CSS has 5-axis Swiss CNC Machining capabilities. Bar-fed multi-axis automatic CNC Swiss lathes use single point tool-

ing to profile the work piece, producing intricate finished parts with virtually no requirements for secondary operations.

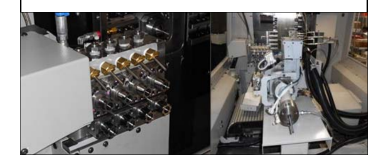
This applies to parts that are up to 1 inch in diameter. CSS has also developed a proprietary process to handle machining parts from tubing. Parts are produced quickly with excellent finishes and intricate details. This is an ideal process for small precision components.



Channel



Housing





Assemblies



Cassette Assembly



Breaker Spring



Channel & Clip Retainer



Spring Caged Assembly



Magazine Tube



Finger Sensor



Slide Stop Lever



Low Profile Clip Assembly

Assembly and Subassembly

Assembly

We offer....

- Expertise in project management
- Flexibility
- Reliability
- Competitive pricing

From prototype to high volume production, using innovative tech-aided single-part throughput assembly





Subassembly Solutions Incorporating:

- Welding (ultrasonic, EB, resistance laser)
- PEM and other fastener insertion
- Semi and full automation



FINEBLANKING



GKP-F 250



Fineblanking allows CSS to make parts with challenging features that would typically require secondary operations or could be beyond our baseline stamping capabilities.

Fineblanking allows us to produce complex parts in a more cost efficient manner while meeting quality and productivity goals.





