

Tools and Accessories



# TurnPro™ Tools

- Indexing Handle Tube Bender
- **✓** Tube Cutter
- Coiled Tubing Straightener

- Ratchet Wrenches
- ✓ Liquid Leak Detector
- ✓ Preswaging Tool





At SSP, we are proud to be an American manufacturing success story.

100% of our products are made in America. All of our manufacturing is performed in our 165,000 sq. ft. facility located near Cleveland, Ohio. Our facility is the largest vertically integrated, single-site operation in the industry. In addition to manufacturing and assembly, we have closed die forging, tool & die design, product engineering and testing operations under the same roof with customer service and management.

Made in America is good business. Not only do we make everything in America, we use American suppliers whenever possible. Buying American allows us to have better quality control and a more reliable supply chain. We can work more closely within our walls and with our suppliers to improve quality, reduce costs, and shorten lead times, which means faster service and better products for you.



### TRUE TO YOUR WORK

#### Hardworking, pro-grade hand tools that are engineered and built for the way you work.

We know that working with high-quality tools is the first step to achieving superb results. With TurnPro tools you'll get the job done right the first time.

#### YOU CAN COUNT ON OUR LIFETIME WARRANTY

All TurnPro tools are backed by the SSP Lifetime Warranty – more importantly, they're backed with a with a commitment to your success as an installer through in person and online training.

#### **QUESTIONS ANSWERED**

Each TurnPro™ hand tool comes with support from the SSP family of distributors.

For product how-to information or a free demonstration, contact an

SSP Customer Service Representative at +1.330.425.4250.

### OUR FORMULA FOR A LEAK-FREE CONNECTION



### SPECIFICATION CONTROLLED TUBING

- Highest quality from dual certified 316/316L American made tubing
- Better assembly reliability through restricted tolerance control of hardness and outer diameter
- Contaminant-free and fully protected with end-caps
- Safety ensured by MAWP printed on each tube



### PRECISION MACHINED FITTINGS

- Confidence from anufacturer's Lifetime Warranty
- Contaminant-free installation with individually bagged fitting
- Positive identification of proper sizing from tube end marking
- Reduced installer fatigue and improved consistency through lowest assembly torque in industry
- Superior corrosion resistance through EXPANITE® component hardening



### PROPERLY TRAINED INSTALLER

- Training classes facilitator and participant guides, CD, online
- QR codes on installation cards inside packaging
- TurnPro innovative tools



# TurnPro™ Indexing Handle Tube Bender

TurnPro Indexing Handle Tube Benders perform bends up to 180° in a single operation. A patented quickrelease trigger allows users to reposition handles as they come together, eliminating crossed handles and making bends greater than 90° faster and easier.

#### **Benefits**

- Bend greater than 90° in a single operation
- No scoring of tubing

- · Eliminate crossed handles
- Comfortable grip
- · Rollers in handle reduce friction and bending effort
- Suitable for stainless steel, alloys and other hardened tubing
- · Suitable for high-cycle tube bending
- · No disassembly and reassembly of bender handles
- Quick-release trigger allows quick indexing of the handle

PART #	DESCRIPTION
TP-HTB-4	1/4" Bender
TP-HTB-6	3/8" Bender
TP-HTB-8	1/2" Bender
TP-HTB-6M	6MM Bender
TP-HTB-8M	8MM Bender
TP-HTB-10M	10MM Bender
TP-HTB-12M	12MM Bender





# The Right Way

#### TurnPro Tube Bending Training

SSP and our distributors offer hands-on training for selecting, planning, laying out, bending and installing tubing systems.

Our TurnPro Tube Bending Training is a hands-on program designed for technicians and production personnel. It's a great program for anyone who needs to learn the correct way to plan, layout and bend tubing.

#### Learn how to:

- · Select and handle tubing
- · Prepare tubing for bending and installation
- Measure and layout tube bending projects
- Make bends up to 90°
- Use the indexing handle to make bends greater 90°
- · Make left- and right-reference bends
- · Make on-plane and multi-plane bends
- Layout and Install tubing runs for safety and easy maintenance

For more information on training, please contact an SSP Customer Service Representative at +1.330.425.4250.



# Working Smart

# TurnPro Selection and Installation Training

SSP and our distributors offer Selection and Installation Training for a variety of fittings.

### Upon completion of this training, participants will be able to:

- · Identify a variety of tube and pipe fittings
- Install tube and pipe fittings
- Remake fittings when applicable
- · Gauge, test and troubleshoot fitting applications
- Use preswaging tools to make tube fitting installation safer and easier
- · Use liquid lead detector to find leaks

For more information on training, please contact an SSP Customer Service Representative at +1.330.425.4250.





# TurnPro Tube Cutter

The TurnPro Tube Cutter is a durable, compact tool that delivers fast, smooth cutting, and reaming of stainless steel, nickel alloy, titanium and other hard metal up to 1 inch in diameter.

#### **Benefits**

- · Smooth, precise, spiral-free tube cutting
- · Compact swing radius
- Trouble-free, high-cycle operation
- · Easy maintenance

- Compact 4¼"working radius
- Built-in reamer/file
- Rugged nickel plated steel body for stability and durability
- · Unique anti-spiral rollers
- · Enclosed hardened steel, thrust-bearing feed mechanism
- Chromium steel cutter wheels for accurate cutting and long life (supplied with a spare cutter wheel)

PART #	DESCRIPTION
TP-TC-316	Tube cutter for stainless steel, soft copper, and aluminum tubing 1/8" to 1-1/8" OD
TP-TCW-316	Tube cutter replacement cutting wheel – 5 Pack



# Hand Tools

# TurnPro Inner-Outer Reaming & Deburring Tool

Deburring is necessary to ensure proper tube fitting installation.

The TurnPro Inner-Outer Reaming and Deburring Tool provides a

fast tube end preparation prior to tube fitting installation

#### **Benefits**

- · Ream and deburr inside and outside of tube ends
- · Durable body
- · Comfortable grip
- · Clockwise and counterclockwise operation

- Three hollow-ground cutters
- · Tough die-cast body
- Tungsten-hardened steel blades



PART #	DESCRIPTION
TP-TDT-24	Tube deburring tool, 3/16" to 1-1/2" and 4mm to 38mm OD







# TurnPro™ Ratchet Wrenches TP ROWAL SSR SING USA

TurnPro Ratchet Wrenches speed installation of tube fittings and valves, hex nuts, bolts and other fasteners. The open-jaw design and 30° ratchet action make it easy to grip and tighten fittings and fasteners, even in tight spaces.



- Heavy-duty construction for long service life
- · Easy to secure position
- · No warping or distorting of fittings or fasteners
- Ratchet indexes in 1/12-turn increments, making working in restricted spaces easier

- · Hardened steel jaws
- · Heavy gauge alloy steel handles
- · Open-jaw design
- · 12-point contact distributes torque pressures evenly

PART #	DESCRIPTION
TP-RW-04	1/4" Tube Fitting Wrench, 9/16" Hex
TP-RW-05	5/16" Tube Fitting Wrench, 5/8" Hex
TP-RW-06	3/8" Tube Fitting Wrench, 11/16" Hex
TP-RW-08	1/2" Tube Fitting Wrench, 7/8" Hex
TP-RW-10	5/8" Tube Fitting Wrench, 1" Hex
TP-RW-12	3/4" Tube Fitting Wrench, 1-1/8" Hex
TP-RW-M3	3MM Tube Fitting Wrench, 12MM Hex
TP-RW-M6	6MM Tube Fitting Wrench, 14MM Hex
TP-RW-M8	8MM Tube Fitting Wrench, 16MM Hex
TP-RW-M10	10MM Tube Fitting Wrench, 22MM Hex





# Liquid Leak Detector

The TurnPro Liquid Leak Detector finds gas leaks in fittings, valves packing and seals, pressure chambers, and other potential leak points. Liquid leak detector is used by assembly, installation, and maintenance people in a wide range of industries to ensure quality, reduce environment and safety risks, and to improve the performance of gas systems.

	- 4		
ŀε	aı	ш	res

- · Unique formula detects even very small leaks
- · Standard- and low-temperature formulas
- Flexible extended application tube allow testing in hard to reach places
- Nontoxic
- Noncorrosive
- Nonflammable
- · Dries clean

PRODUCT	TEMPERATURE RANGE
TurnPro Liquid Leak Detector	32 to 200°F (0 to 93°C)
TurnPro Low Temperature Liquid Leak Detector	-65 to 200° F (-54 to 93° F)

PART #	DESCRIPTION
TP-LLD-80Z-12	8 oz. bottles TurnPro Liquid Leak Detector - Sold 12 per case
TP-LLDLT-80Z-12	8 oz. bottles TurnPro Low-Temperature Liquid Leak Detector - Sold 12 per case
TP-LLD-1GA-4	1 gal. bottles of liquid lead detector - 4 per case
TP-LLDLT-1GA-4	1 gal. bottles of low temperature liquid lead detector - 4 per case

# TurnPro™ Preswaging

# Tool for Instrumentation Tube Fittings

TurnPro Preswaging Tools allow in-field swaging of tube fitting ferrules to tube prior to assembly in the tube fitting. Preswaging is used in challenging installations where tube fittings are difficult-to-reach or in confined-spaces.

PART #	DESCRIPTION
TP-MPT-2	Manual pre-swage tool 1/8"
TP-MPT-4	Manual pre-swage tool 1/4"
TP-MPT-6	Manual pre-swage tool 3/8"
TP-MPT-8	Manual pre-swage tool 1/2"
TP-MPT-12	Manual pre-swage tool 3/4"
TP-MPT-16	Manual pre-swage tool 1"
TP-MPT-M6	Manual pre-swage tool 6mm
TP-MPT-M8	Manual pre-swage tool 8mm
TP-MPT-M10	Manual pre-swage tool 10mm
TP-MPT-M12	Manual pre-swage tool 12mm





- Compact size fits in a toolbox
- Durable solid steel body with vise flats hold work stable.
- Hardened steel insert for accurate swageing over hundred of installations.
- · Attached cap protects threads from damage



# SSP Tube Fitter's Bag

#### SSP Part #: TP-TFB1

The SSP Tube Fitter's Bag has all the tools needed to bend, cut, fit, and gage tubing systems up to 1/2 in.

#### **Features**

- · 21 High Quality TurnPro® tools and accessories
- · Bag made from ballistic material for maximum durability
- 14 pockets to organize tools
- · Padded shoulder strap

#### **Tools**

- 1/4, 3/8 and 1/2 in. tube benders
- 1/8 to 1 1/8 in. SS tube cutter



- 316 Tube cutter w/ 5 replacement wheels
- 1/4, 3/8 and 1/2 in. manual presetting tools
- 1/8 to 1 1/8 in. Reaming and Deburring Tool
- 1/4, 3/8 and 1/2 in. depth marking tools
- 9/16, 5/8, 11/16 and 13/16 in. hex ratchet wrenches
- Gap Gage 1/4 to 1/2 in, 6 to 12mm
- PTFE Tape 1/4 and 1/8 in.

# Benchtop Tube Straightener

#### SSP Part # TP-TS-468

New Methods Improving Efficiency and Reducing Waste

Using coiled tubing allows installers to run continuous lines of seamless tubing without fittings or welding. The tube straightener allows installers to straighten exactly what they need, reducing waste and connections.

- Straightens 1/4, 3/8 and 1/2 in. heavy walled tubing
- · Reduces waste and saves time straighten exactly what they need
- Fast Set up to pull tubing in minutes
- · Calibration rods included
- · One person can pull even heavy walled 1/2 in. tubing
- · Lightweight (42 lbs.) straightener
- Change sizes in minutes
- · Mounts on a bench top, tail gate or any similar surface
  - · Mounts included.
- Durable carrying case contains everything necessary to straighten tubing





# Accessories

#### PTFE Tape

PTFE tape enhances sealing and reduces the potential for galling or seizing.

- Standard PTFE and nickel-impregnated PTFE tape are available
- Temperatures up to 450° F (232° C)



PART #	DESCRIPTION
TP-PTFET-4	PTFE Thread Sealant tape. 1/4 by 520 in. rolls
TP-PTFET-8	PTFE Thread Sealant tape. 1/2 by 520 in. rolls

#### Installation Accuracy Tools -Gap Gage

TurnPro Gap Gauges allow installers and inspectors to verify proper tightening of a tube fitting prior to pressurizing a system. Gap gauges:

- Reduce installation, commissioning, and maintenance costs
- · Improve installation quality and productivity
- Enhance system reliability, safety, and performance.



PART #	DESCRIPTION
TP-GG-4628M0M	Gap Gauge 1/4, 3/8 and 1/2 in. (6, 10, and 12mm)
TP-GG-12	Gap Gauge 3/4 in. (18mm)
TP-GG-16	Gap Gauge 1 in. (25mm)

# Installation Accuracy Tools - Depth Marking Tools

TurnPro Depth Marking Tool help ensure that tubing is inserted properly in the tube fitting body They help control installation quality, especially in hard-to-reach or confined-space installations when it might be difficult to determine if the tube is corpletely inserted into the fitting.



PART #	DESCRIPTION
TP-DMT-4	1/4 in. Depth Marking Tool
TP-DMT-6	3/8 in. Depth Marking Tool
TP-DMT-8	1/2 in. Depth Marking Tool
TP-DMT-M6	6mm Depth Marking Tool
TP-DMT-M10	10mm Depth Marking Tool
TP-DMT-M12	12mm Depth Marking Tool

#### Lifetime Warranty

Any hand tool product supplied by SSP that fails to render service due to defect in workmanship or materials will be replaced or repaired at no charge. Product failures due to misuse, abuse, normal wear and tear or alterations are not covered by the Lifetime Warranty. Wear items (such as cutter wheels) will need to be replaced over time and are not included. SSP makes no other warranty, expressed or implied. Tools should be returned to the buyer's place of purchase.



#### Founded 1926

Privately owned, third generation business

Modern single-site vertically integrated manufacturing facility

DFARS-compliant raw material

ISO 9001 quality management system

ISO 17025 testing laboratory

Limited Lifetime Warranty















8250 Boyle Parkway • Twinsburg, OH 44087 330-425-4250 • www.mySSPusa.com