PETOLTM SURGRIPTM BELT TONGTM Strap Wrench

SCT1020

Data Book





4450 S. Hwy. 6 | P.O. Box 192 Clifton, TX 76634 | USA www.PETOL.com

sales@petol.com | 254.675.8651

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PETOLTM SURGRIPTM BELT TONG TM Strap Wrench Description

The SCT1020 PETOLTM SURGRIPTM BELT TONGTM Strap Wrench was designed for making up and breaking out large diameter casing. It is rated for operation on 9-5/8" to 20" diameters.

The tong is adjusted by exchanging belts to work different nominal sizes of casing.

The SCT1020 offers the following features:

A high strength aramid fiber belt with polyurethane covering to grip the pipe and reduce the weight dramatically as compared to chain or lug jaws.

The tong is designed such that in case of an overload, the belt would fracture and extend. The tong will stay connected to the casing and no fragments would be expelled from the tong.

A secondary belt anchoring hole is located in the jaw to be used on couplings if required without the need for a different belt.

A hanger attached to the tong handle to suspend the tong during operation with multiple mounting holes to achieve a proper balance point.

PETOLTM Limited Warranty

What Is Covered

PETOLTM tools are expressly warranted to you, the purchaser, to be free of defects in material and workmanship.

How Long Coverage Lasts

This express warranty lasts for the lifetime of the PETOL tool. Warranty coverage ends when the tool becomes unusable for reasons other than defects in workmanship or material.

How Can You Get Warranty Service

To obtain the benefit of this warranty, contact a PETOL sales representative in Clifton, Texas. PETOL · 4450 S. Highway 6 · P.O. Box 192 · Clifton, TX 76634

What Will We Do To Correct Problems

Warranted products will be repaired or replaced, at PETOL's option, and returned at no charge to you, the original purchaser; or, if after three attempts at repair or replacement during the warranty period, the product defect in material or workmanship persists, you can elect to receive a full refund of your original purchase price for the product.

What Is Not Covered

Defects, failures or conditions that are due to normal wear and tear, abuse or misuse, are not covered by this limited warranty. In addition, this limited warranty is in lieu of all other warranties, express or implied, verbal or written. To the maximum extent allowed by law PETOL disclaims all implied warranties, including implied warranties of merchantability and/or fitness for a particular purpose. PETOL also specifically denies any liability for any incidental damages and/or consequential damages, including but not limited to property damage to property other than the product itself, loss of sales profits, down time, costs or any other damages measurable in money, whether or not included in the foregoing enumeration.

Please be advised that some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation or exclusion may not apply to you. This warranty gives you specific rights, and you may also have other rights, which vary from state to state, province to province, or country to country.

Are Personal Injuries Covered

In the event you, someone working for you, or any other person sustain a personal injury as a result of using the PETOL tool, PETOL limits its potential liability for such a claim or injury to the fullest extent allowed by law, and disclaims and denies any liability for such personal injury.

Please be advised that some states do not allow the exclusion or limitation of liability for personal injuries, so the above limitation or exclusion may not apply to you, or the individual claiming injury.

No Other Express Warranty Applies

This PETOL LIMITED WARRANTY is the sole and exclusive warranty, express or implied for PETOL products. No employee, agent, dealer or other person is authorized to alter, modify, expand or reduce the terms of this warranty or to make any other warranty on behalf of PETOL.

Law Applicable

All matters related to the sale and/or use of the PETOL tool that is the subject of this limited warranty, along with the construction and enforcement of the terms of this limited warranty itself, shall be subject to the substantive and procedural laws of the state of Texas, not the conflicts of laws provisions of Texas, but rather the laws of Texas themselves.

Forum Selection Clause

Any dispute arising out of the sale and/or use of the PETOL tool that is the subject of this limited warranty shall be presented in the form of a claim or lawsuit to the offices of PETOL in Clifton, Bosque

County, Texas. No claim or suit may be brought against PETOLTM, arising out of the sale and/or use of the tool, or arising out of the terms of this warranty, except in such forum. Purchase and/or use of the PETOL tool makes you subject to the benefits and limitations of this limited warranty. Accordingly, any writ, judgment or other enforcement, obtained from a jurisdiction, county, parish, state or federal court or other country, other than from the forum identified above, shall be void and unenforceable against PETOL.

Arbitration Clause

In the event of dispute or claim arises out of the sale and/or use of the PETOL tool that is the subject of this limited warranty, or arises out of the interpretation or enforcement of the terms and conditions of this limited warranty, such dispute shall be submitted to binding arbitration pursuant to the rules of the American Arbitration Association. If required to accomplish the purpose of this Arbitration clause, the purchaser hereby expressly waives any right to demand trial by jury.

Complete Agreement

This express limited warranty contains the entire agreement regarding express or implied warranties related to the PETOL tool that is the subject of it. No writing or language contained in the purchase order or any other document of the purchaser, or invoice of PETOL or any intermediate seller, shall be construed as modifying, in any way, the rights and liabilities contained in this limited warranty. PETOL expressly disclaims any obligations expressed in any customer purchase order or document that are contrary to the terms and limitations of this warranty.

Severability

If any term or limitation contained in this limited warranty is deemed unenforceable by law, then the term shall be severed from the remaining portions of the limited warranty which shall remain enforceable.

All communications to PETOL regarding the use of the tool and any aspect of the sale of the tool of this limited warranty should be addressed to PETOL.

PETOL · 4450 S. Highway 6 · P.O. Box 192 · Clifton, TX 76634

Safe Practices and Procedures

Responsibility

It is the responsibility of the employer to train the employee in the proper selection and use of tools, and to ensure that they are selected and used in that manner. A part of the job instruction program should therefore be detailed training in the proper use of PETOLTM SURGRIPTM BELT TONGTM Strap Wrench.

"Employers are responsible for the safe condition of tools and equipment used by employees, including tools and equipment which may be furnished by employees." - (Source: OSHA 1910.242A)

Replacement Parts

Use only PETOL $^{\text{TM}}$ replacement parts - no other parts are of comparable strength, quality and interchangeability.

Safety

While we pride ourselves on the quality and dependability we build into PETOLTM tools and products, we caution users that it is only prudent to know and follow the simple rules of safety when using our products, or anyone else's.

Always follow safe practices and procedures in accordance with the recommendations of OSHA, The National Safety Council (NSC), The Hand Tools Institute (HTI), The International Association of Drilling Contractors (IADC), Etc. All applicable Governmental rules, regulations or restrictions, now in effect or which may be promulgated, take precedence over the suggestions in this publication. The information in this publication is designed to supplement standard safe practices and procedures, not in lieu of, or replacement thereof.

Safe Practices

(Source: The National Safety Council)

Failure to observe one or more of the following five safe practices accounts for most hand and powered tool accidents:

- 1. ALWAYS WEAR SAFETY GOGGLES TO PROTECT EYES
- 2. SELECT THE RIGHT TOOL FOR THE JOB
- 3. KEEP TOOLS IN GOOD CONDITION
- 4. USE TOOLS CORRECTLY
- 5. KEEP TOOLS IN A SAFE PLACE

Safety Goggles must always be worn by persons in any area where hand and powered tools are being used.

Never apply excess leverage to a wrench or tool by means of a "Cheater Bar". Never strike wrenches and tools with hammers or other objects.

All tools should be kept clean, inspected on a regular basis, and replaced when they show signs of wear.

Be especially careful not to place yourself in a position that could result in bodily injury in the event of a failure. Brace yourself firmly and pull rather than push when wrenching. (If necessary to push, do so with the flat of the hand rather than gripping around the wrench.)

Never stand under or near loads being hoisted off the ground.

READ SAFE PRACTICES AND PROCEDURES MANUAL, CATALOG INFORMATION AND PRODUCT LABELING PRIOR TO OPERATION.

Safety Sources and Publications

In the interest of Safety the following sources of Safety information is furnished:

The Hand Tools Institute (HTI) 25 North Broadway Tarrytown, New York 10591 (914) 332-0040 www.hti.org

The National Safety Council (NSC) 1121 Spring Lake Drive Itasca, Illinois 60143-3201 (630) 285-1121 www.nsc.org

International Safety Council 1121 Spring Lake Drive Itasca, Illinois 60143-3201 (630) 285-1121

Responsibility of Distributors

IT IS THE RESPONSIBILITY OF THE PURCHASERS OF PETOL™ PRODUCTS TO CONVEY THE INFORMATION IN THIS PUBLICATION AND ANY OTHER INFORMATION RELATING TO THE INDIVIDUAL PRODUCT, THROUGH THE CHANNELS OF DISTRIBUTION, DOWN TO AND INCLUDING THE INDIVIDUAL USING THE PRODUCT

NOTE:

In view of the fact that the actual use determines whether safety requirements have been met, the ultimate responsibility to comply rests with the end user.

Tong and Belt Inspection

It is recommended that the tong be visually inspected on a daily basis for signs of damaged components. The belt should be visually inspected on a daily basis for indications of exposed cords or fractured cords. Belts with more than 6 exposed cords should be immediately removed from service. Belts with any single exposed cord reduced to 2/3 (67%) or less of the initial fiber cross-sectional area should be immediately removed from service. A belt with any cord which protrudes through the polyurethane covering, which indicates a fractured cord, should be removed from service immediately. Cord separation is allowable provided the fibers are not exposed beyond the limits stated above. The hanger bolts should be inspected on a daily basis.

It is recommended that the tong handle and jaw be removed and magnetic particle inspected, at a minimum, on an annual basis for indications of cracking. Local operational procedures may require more frequent inspection. Please refer to the appropriate section for inspection criteria and allowable repair procedures.

Overloading / Shock Loads / Side Loading

Damage to the tong is possible if the following conditions are present. Users are cautioned to be aware that these practices could result in premature breaking of the tong.

Attempting to "inch" loads which are beyond the rated capacity of the tool.

Striking the tool with a hammer or other object while force is being exerted in an attempt to loosen a "frozen" joint.

Side pull on the belt. Side pull can be caused by pulling or pushing on the tong in a direction that is not along a perpendicular plane, unleveled mounting of the vise, inadequate support of the part being broken out, and improper seating of the part being broken out in the tong or vise. Improper seating will occur when the OD of the part is not consistent within the width of the tong or vise jaw.

Belt Life

Care must be exercised while handling of PETOLTM SURGRIPTM BELT TONGTM Belts during shipment or storage. Measures should be taken to prevent the belt from being crushed or cut. The belts should always be inspected prior to use for creasing, cuts or other damage to the polyurethane coating and the encapsulated fibers.

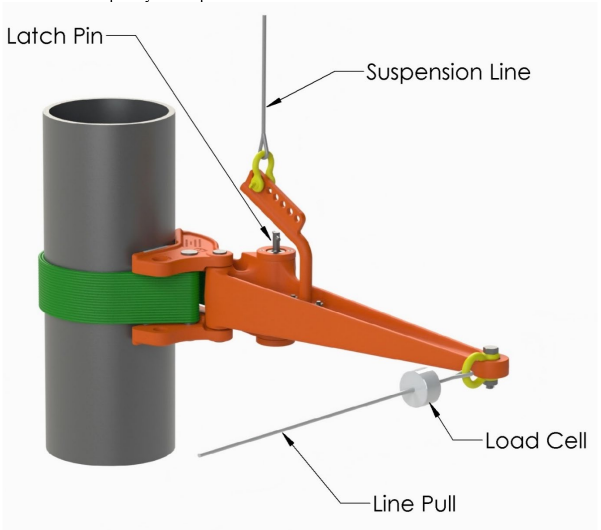
The shelf life of the belts is dependent upon exposure to sunlight, heat, and chemicals as well as age. The actual shelf life could vary widely depending upon the storage. PETOLTM recommends that the belts be stored out of direct sunlight, with ambient temperatures below 110°F (43.5°C) and not exposed to chemicals incompatible with polyurethane including vapors. Aging of the polyurethane coating will be evident by cracking, pealing, brittleness shown during flexing, or chalking. Belts that exhibit any of these types of damage must be replaced prior to use. With the variability of the shelf life, PETOLTM recommends that the belts be visually inspected semi-annually for degradation of the polyurethane coating as well as physical damage to the belts.

Safety Precautions

- 1. Always wear safety goggles to protect eyes.
- 2. Select the right tool for the job.
- 3. Keep tools in good condition.
- 4. Use tools correctly.
- 5. Keep tools in a safe place.
- 6. Wear protective clothing, gloves and safety shoes as appropriate.
- 7. Use only PETOLTM replacement parts to ensure proper strength.

Operation

The typical application of one PETOLTM SURGRIPTM BELT TONG TM is shown in the figure below. Normally an additional tong is used as a backup. The backup tong is not shown for clarity. The tong will exert torque in the direction shown. The tong will ratchet when moved in a direction opposite to the line pull. Ratcheting is used when the tong must be pulled more than once to completely makeup or breakout the connection.



Suspension

The tong should be suspended by the attached hanger. Use the appropriate hole in the hanger to obtain the best possible balance of the tong. Always use a suspension line of adequate capacity to safely hold up the tong during operation.

Torque capacity

The SCT1020 utilizes a different belt for each nominal diameter. The maximum working loads are shown in the table below.

	Belt	Torque Arm	Maximum	Maximum
	Part	Length	Torque	Line Pull
Diameter	Number	(inches)	(foot-pounds)	(pounds)
9 5/8	SCTB1020-0958	46.31	49,400	12,800
9 7/8	SCTB1020-0978	46.44	49,500	12,800
10	SCTB1020-1000	46.50	49,600	12,800
10 3/4	SCTB1020-1034	46.88	50,000	12,800
11 3/4	SCTB1020-1134	47.38	50,500	12,800
11 7/8	SCTB1020-1178	47.44	50,600	12,800
12 1/4	SCTB1020-1214	47.63	50,800	12,800
12 3/4	SCTB1020-1234	47.88	51,100	12,800
13 3/8	SCTB1020-1338	48.19	51,400	12,800
13 5/8	SCTB1020-1358	48.31	51,500	12,800
14	SCTB1020-1400	48.50	51,700	12,800
14-3/4	SCTB1020-1434	48.88	52,100	12,800
15	SCTB1020-1500	49.00	52,300	12,800
16	SCTB1020-1600	49.50	52,800	12,800
16 3/4	SCTB1020-1634	49.88	53,200	12,800
17	SCTB1020-1700	50.00	53,300	12,800
18	SCTB1020-1800	50.50	53,900	12,800
18 3/8	SCTB1020-1838	50.69	54,100	12,800
18 5/8	SCTB1020-1858	50.81	54,200	12,800
20	SCTB1020-2000	51.50	54,900	12,800

WARNING: Under no circumstances should the maximum working load be exceeded. Always use a load cell or other calibrated indicating device to monitor the line pull on the tong to avoid an overload.

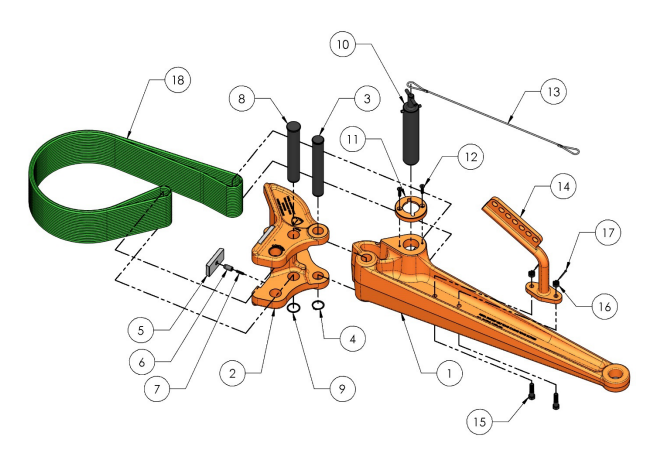
Use on couplings

The jaw has two belt anchoring holes. One hole is marked "PIPE", when this hole is fixed to the handle, the tong will latch on the pipe for the appropriate belt. The third hole is marked "COUPLING", this hole will allow the tong to be latched onto a coupling with a diameter of one inch over the pipe diameter.

Parts List

The following drawings, diagrams, and parts lists describe all parts, which may be needed as replacement items.

All tong components are manufactured only by PETOLTM. <u>DO NOT ATTEMPT TO SUBSTITUTE THESE COMPONENTS</u>. The tong will not work properly unless these components are matched to the specific application. Consult our factory as your requirements change. Any non-PETOL substitutions of these components void all warranties and subject the user to assumption of liabilities resulting from subsequent use.



Parts List

Item	Qty.	Part Number	Description	Notes	
1	1	SCTH1020	Handle		
2	1	SCTJ1020	Jaw		
3	1	HP390	Jaw-handle pin		
4	1	HXRR137	Retaining ring	Waldes 5100-137 (or equal)	
5	2	HI09D	Diamond point insert		
6	2	HP904	Insert key		
7	2	HS21	Insert key spring		
8	1	HP392	Belt-jaw pin		
9	1	HXSR150	Spiral retaining ring	Smalley WSM-150 (or equal)	
10	1	HP391	Belt-handle pin		
11	2	SCTL1020	Locking cap		
12	4	HXS011	Countersunk screw	5/16-18UNC x 1-1/4	
13	1	HXL001	Lanyard		
14	1	HH18	Hanger		
15	2	HXS051	Hex bolt	1/2-20UNF x 2 gr. 5	
16	2	HXN062	Slotted nut	1/2-20UNF	
17	2	HXC008	Cotter pin	1/8 x 1-1/4	
18	1	See table	Belt	As required (see page 7)	

Wear Limits

The following table indicates limiting diameters on the components of the SCT1020. When localized wear is beyond any one of the limits indicated, the component should be replaced.

Part	Description	Location	Limit diameter	
Number				
HP390	Jaw – handle pin	Pin body	1.345 (min)	
HP391	Belt-handle pin	Pin body	1.970 (min)	
HP392	Belt –jaw pin	Pin body	1.470 (min)	
SCTH1020	Handle	Jaw pin hole	1.405 (max)	
SCTH1020	Handle	Latch pin hole	2.030 (max)	
SCTH1020	Handle	Load loop	2.000 (max)	
SCTJ1020	Jaw	Handle pin hole	1.405 (max)	
SCTJ1020	Jaw	Master pin holes (2 places)	1.530 (max)	

Material Qualifications

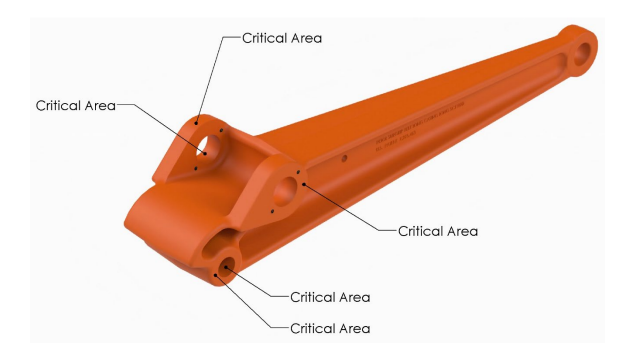
The following table is a list of the materials and grades used in the manufacture of the SCT1020.

Note: Yield and tensile strength are post heat-treating. Parts are heat treated after machining.

Part	Description	Material	Yield	Tensile	Impact	Reduction
Number			Strength	Strength	@-4°F	of Area
			(min)	(min)	(min)	(min)
SCTH1020	Handle	AISI 4318	110 ksi	120 ksi	31.0 ft-lb	25 %
SCTJ1020	Jaw	AISI 4318	110 ksi	120 ksi	31.0 ft-lb	25 %
HP390	Jaw-handle	AISI 4140	165 ksi	180 ksi	N/A	N/A
	pin					
HI09D	Insert	AISI M2	N/A	N/A	N/A	N/A
HP391	Belt-handle	AISI 4140	165 ksi	180 ksi	N/A	N/A
	pin					
HP392	Belt-jaw pin	AISI 4140	165 ksi	180 ksi	N/A	N/A
HH18	Hanger	AISI 1018	N/A	N/A	N/A	N/A
SCTB1020	Belt	Aramid-	N/A	N/A	N/A	N/A
		Polyurethane				
		Composite				

Non-Destructive Evaluation

The figure below indicates the critical areas of the tong handle. A critical area is defined as an area in which no unrepaired crack indications are permitted and in which no major weld repairs are permitted. There are no critical areas on the jaw that meet these criteria.



Weld Repairs

Scope:

This procedure is to be followed for minor repairs of crack indications in heat treated alloy steels. A weld repair shall be considered minor when the depth of the cavity does not exceed 30% of the actual wall thickness or 1 inch, whichever is smaller, or when the extent of the cavity does not exceed approximately 10 square inches. Major weld repairs must be performed by PETOLTM or an approved repair center using appropriate procedures followed by full heat treatment and load testing.

Application:

This procedure applies to steel castings, forgings and, wrought with carbon content between 0.15% and 0.31%.

Weld preparation:

The crack indication is to be removed by carbon arc gouging, grinding, or machining until all indication is removed. Magnetic particle inspection shall be used to verify that the crack indication has been removed.

Filler material and process:

Repairs made with the FCAW process shall use a filler material of class E120T5-K4 or equivalent with CO2 shielding gas. Repairs made with the SMAW process shall use a filler material of type E-12018-M. All welding is to be performed by a qualified welder.

Preheat:

Preheat the weld area to 300°F minimum.

Interpass temperature:

The interpass temperature is to be 600°F maximum. All weld slag to be removed prior to application of additional layers by chipping, grinding or wire brushing. Do not peen the weld repair.

Post weld heat treatment:

Do not allow weld to cool below 300°F before stress relief. Post heat immediately after welding to 1010 - 1040°F for 1 hour per inch of thickness, 2 hours minimum at temperature. Water quench after stress relief.

Weld blending and inspection:

The weld is to be ground flush with the adjacent parent material. The weld is to be inspected by magnetic particle to verify that the weld area is free of all crack indications.

Certificates