PETOLTM Bull Tong

LA116 (All Handles)

Operating Manual



PETOLTM GEARENCH P.O. Box 192 4450 Highway 6 Clifton, Texas 76634 Phone: (254) 675-8651 Fax: (254) 675-6100

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LA116 PETOLTM Bull Tong Description

The PETOLTM Bull Tongs were designed for making up and breaking out casing, drill pipe, and tubular products requiring substantial torque. The LA116 PETOL Bull Tongs are available with several handle configurations and will work diameters from 6 inches to 17 inches and up to 90,600 foot-pounds of torque.

The tongs are adjusted by exchanging chain sections and chain hooks to work the various diameters.

The LA116 Bull Tongs have the following features:

A high strength, heat treated alloy chain for rugged, dependable service.

High strength alloy steels used throughout for long life with the toughest jobs.

PETOLTM GEARENCH Limited Warranty

What Is Covered

PETOL[™] GEARENCH 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 GEARENCH 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 GEARENCH sales representative in Clifton, Texas. PETOL GEARENCH · 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 GEARENCH'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 GEARENCH disclaims all implied warranties, including implied warranties of merchantability and/or fitness for a particular purpose. PETOL GEARENCH 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 GEARENCH tool, PETOL GEARENCH 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 GEARENCH LIMITED WARRANTY is the sole and exclusive warranty, express or implied for PETOL GEARENCH 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 GEARENCH.

Law Applicable

All matters related to the sale and/or use of the PETOL GEARENCH 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 GEARENCH 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 GEARENCH in Clifton, Bosque County, Texas. No claim or suit may be brought against PETOL GEARENCH, 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 GEARENCH 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 GEARENCH.

Arbitration Clause

In the event of dispute or claim arises out of the sale and/or use of the PETOL GEARENCH 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 GEARENCH 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 GEARENCH or any intermediate seller, shall be construed as modifying, in any way, the rights and liabilities contained in this limited warranty. PETOL GEARENCH 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 GEARENCH regarding the use of the tool and any aspect of the sale of the tool of this limited warranty should be addressed to PETOL GEARENCH. PETOL GEARENCH · 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 usage of tools, chains, etc., and to ensure that they are selected and used in that manner. In many instances, injury results because it is assumed that anybody knows how to use common hand tools. Observations and the record show that this is not the case. A part of every job instruction program should therefore be detailed training in the proper use of hand tools (and of all other special tools and equipment needed to accomplish the job)." - (Source: National Safety Council)

"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 PETOLTM replacement parts - no other parts are of comparable strength, quality and interchangeability.

Safety

While we pride ourselves on the quality and dependability that we build into PETOL GEARENCH 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[™] GEARENCH 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.

The service life of leaf chains can be altered by a variety of adverse operating conditions. The following information discusses the most important of these conditions for consideration when operating or scheduling replacement of leaf chain systems.

Overloading / Shock Loads / Side Loading

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 can be caused by pulling or pushing on the tong in a direction that is not along a perpendicular plane, unleveled mounting of the tong or 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 diameter of the part is not consistent within the width of the tong or vise jaw.

Environmental Conditions

Wrench chains operate in widely varying environments, from wet outdoor conditions to mildly or highly corrosive industrial atmospheres. They can also be exposed to abrasives such as sand or grit.

The possible effects include:

Moisture - Corrosion and rust reduce chain strength by causing pitting and cracking.

Temperature - Very cold temperatures reduce chain strength by embrittlement.

Chemical Solutions or Vapors - Corrosive attack of the chain components' grain structure and/or the mechanical connections between the chain components (crevice corrosion) may occur. Cracking often is microscopic. Propagation to complete failure can be eventual or sudden.

Abrasives - Accelerated wearing and scoring of the articulating chain members (pins and plates) may occur, with a corresponding reduction in chain strength. Due to inaccessibility of the bearing surfaces (pin surfaces and plate apertures), wear and scoring are not readily noticeable.

These conditions, when coupled with normal chain wear and inherent residual stress (normally in the chain as constructed), can result in environmentally assisted failure. It is impossible to predict chain life under complex conditions, as the degree of hostility and its effects are dependent on many variables such as temperature, time of exposure, concentration of corrosive atmosphere or medium, degree of abrasive wear, etc. Establishing the degree and frequency of unpredictable dynamic loading is also difficult.

Normal Life Expectancy

A leaf chain's normal life expectancy can be expressed as a maximum percent of elongation. This is generally between 2% and 3% of pitch. As the chain flexes back and forth, the bearing joints (pins and inside link plates) gradually wear from articulation. As with all steel bearing surfaces, the precision hardened steel joints of leaf chain require a constant film of oil between mating parts to prevent wear and to resist corrosion.

Lubrication

One of the most important but often overlooked factors is adequate lubrication. In addition to reducing internal friction, maintaining a film of oil on all chain surfaces will inhibit rusting and corrosion, this is important as corrosion of highly stressed, hardened steel chain components can cause a major reduction in the load capacity of leaf chain and result in link plate cracking.

Protection from corrosion is important in storage as well as in service. The factory lubricant applied to PETOLTM Chain is a "Fingerprint Neutralizing Water-Displacing Corrosion Preventative." This is an excellent rust and corrosion inhibitor for chains in storage.

Do not attempt to paint chains. Though painting may help inhibit corrosion, it will seal off critical clearances and restricts oil from reaching the pin surfaces where it is needed for good joint lubrication. Do not plate chains or chain components. Highly stressed alloy steel components are subject to hydrogen embrittlement caused by plating. Periodic relubrication of chains is the most important factor in extending the life of the chains. There is no lubricant that is ideal for all situations.

A heavy oil lubricant provides excellent protection during prolonged storage, but is messy to apply, will attract dirt and other contaminants and is messy to use. These contaminants could lead to premature abrasive wear of the moving components. When operating in dusty environments, lubricated chains will accumulate a paste like buildup of grime. At periodic intervals, this buildup should be removed by cleaning and the chain should be immediately relubricated. Do not use caustic or acid type cleaners; use a stiff brush and a certified safe petroleum base solvent.

Light oil-based lubricants penetrate into articulated joints easily but can also be washed off or rubbed off during use. A light oil-based lubricant must have periodic reapplication of the lubricant to maintain coverage.

Specialty chain lubricants (wax-based) provide excellent lubrication. They have no oily residue. They are easy to apply. They can be more expensive than other lubricants and are subject to being washed off or worn off. Wax-based lubricants must have periodic reapplication of the lubricant to maintain coverage.

The frequency of relubrication is the most important factor. It will depend on frequency of use, length of storage between uses, exposure to dust and other contaminants, and exposure to salt water or other corrosion accelerants. The end user should establish a good preventative maintenance program for relubrication of all chains and articulated components.

Periodic Inspection List for PETOLTM Special Chain

- 1. Prior to each use, Leaf Chain and tools should be inspected for serviceability and lubrication.
- 2. Use Only PETOL[™] Replacement Parts No other parts are of comparable strength, quality, and interchangeability.

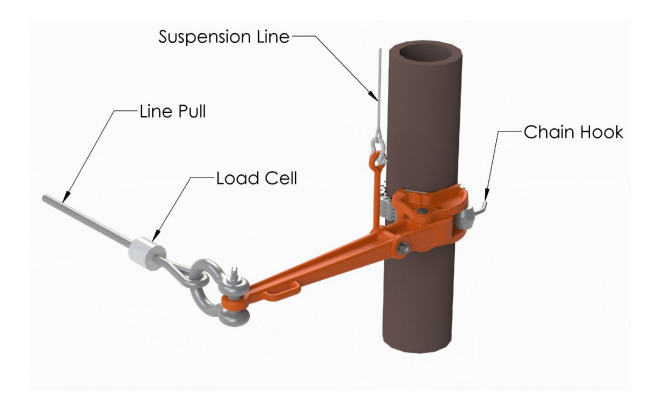
APPEARANCE AND/OR SYMPTOM	PROBABLE CAUSE	CORRECTION
Excessive Length (Elongation)	Normal Wear Permanent deformation (stretch) from overload	Replace chain Replace chain and correct cause of overload
Abnormal Protrusion of Pins	Overloading Inadequate lubrication Side Loading	Replace chain and correct cause of overload Replace chain and improve lubrication Replace chain and correct cause of side load
Cracked Plates (Fatigue)	Overloading Side Loading	Replace chain and correct cause of overload Replace chain and correct cause of side load
Arc-Like Cracked Plates (Stress Corrosion)	Severe rusting or exposure to acidic or caustic medium, plus static stress at press fit between pin and plate.	Replace chain and protect from hostile environment
Enlarged Holes	Overloading	Replace chain and correct cause of overload
Cracked Plates (Corrosion Fatigue) Perpendicular to Pitch Line, plus rust or other evidence of chemical corrosion	Corrosive Environment	Replace chain and protect from hostile environment
Fractured Plates (Tension Mode)	Overloading	Replace chain and correct cause of overload
Tight Joints	Dirt or foreign substance packed in joints Corrosion and rust Bent Pins	Clean and relube Replace chain and protect from hostile environment Replace chain

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 lengths of assembled chain. Do not build lengths from individual components.
- 8. Do not attempt to rework damaged chain by replacing only the components obviously faulty. The entire chain may be compromised and should be discarded.
- 9. Never electroplate assembled leaf chains or components. Plating will result in failure from hydrogen embrittlement.
- 10. Do not weld any chain or component. Welding spatter should never be allowed to come into contact with chain or components.
- 11. Leaf chains are manufactured exclusively from heat-treated steels and therefore must not be annealed. If heating a chain with a cutting torch is absolutely necessary for removal, the chain must not be reused.
- 12. Inspect chains frequently and regularly for link plate cracking, pin turning, pin protrusion and corrosion.
- 13. Use only PETOL replacement parts to ensure proper strength.

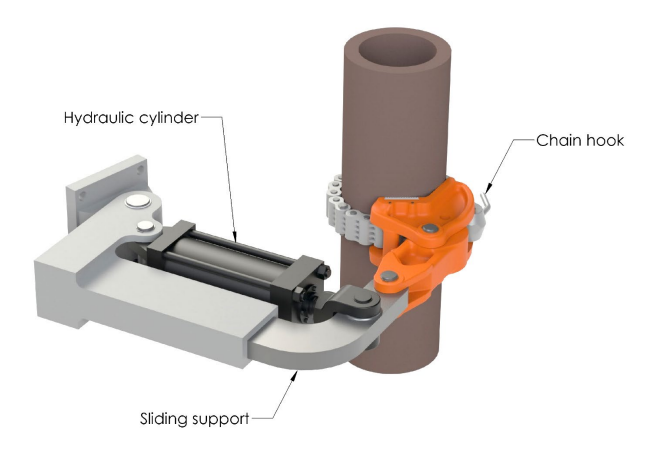
Operation – with hanger

The typical application of one Bull Tong equipped with a hanger 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 when the line is pulled as shown below. The tong will ratchet when the tong is moved in the opposite direction. Ratcheting is used when the tong must be pulled more than once to completely makeup or breakout the connection.

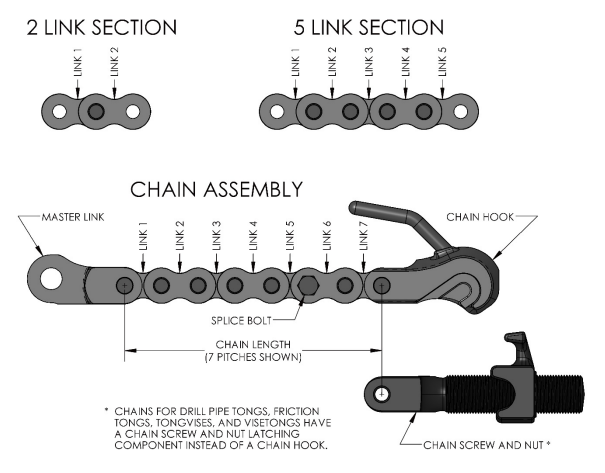


Operation – without hanger

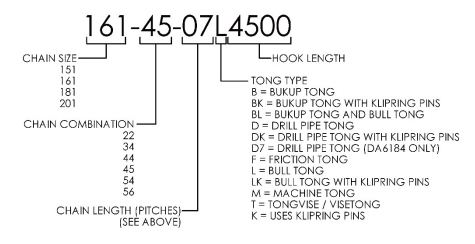
The typical application of one Bull Tong is shown in the figure below. Normally an additional tong is used as a backup. The backup tong is not shown for clarity. The tong will exert torque when the cylinder is retracted when set up as shown below. The tong will ratchet when the cylinder is extended. Ratcheting is used when the tong must be pulled more than once to completely makeup or breakout the connection.



Chain Identification Guide



THIS IS WHAT A CHAIN PART NUMBER TELLS YOU



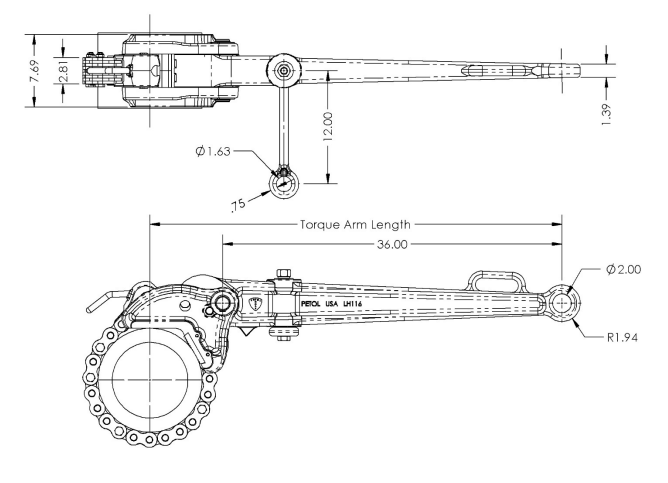
Chain Selection

The following table lists the diameter range of all chain assemblies used with this tong.

Chain	Min Dia.	Max Dia.
Chain	(inches)	(inches)
161-45-09L6250	6	6-1/4
161-45-11L4500	6-1/4	6-7/8
161-45-11L5375	6-5/8	7-1/8
161-45-11L6250	6-7/8	7-3/8
161-45-13L4500	7-3/8	8
161-45-13L5375	7-3/4	8-1/4
161-45-13L6250	8	8-1/2
161-45-15L4500	8-1/2	9-1/8
161-45-15L5375	8-7/8	9-3/8
161-45-15L6250	9-1/8	9-5/8
161-45-17L4500	9-3/4	10-1/4
161-45-17L5375	10	10-1/4
161-45-17L6250	10-1/4	10-3/4
161-45-19L4500	10-7/8	10-3/4
161-45-19L5375	11-1/8	11-5/8
161-45-19L6250	11-3/8	11-7/8
161-45-21L4500	11-3/8	12-3/8
161-45-21L5375	12-1/4	12-5/8
161-45-21L6250	12-1/2	12 3/0
161-45-23L4500	13-1/8	13-1/2
161-45-23L5375	13-3/8	13-3/4
161-45-23L6250	13-5/8	13 3/1
161-45-25L4500	13-3/8	14-5/8
161-45-25L5375	14-1/2	14-7/8
161-45-25L6250	14-3/4	15-1/8
161-45-27L4500	15-1/4	15-5/8
161-45-27L5375	15-1/2	15-7/8
161-45-27L6250	15-7/8	16-1/4
161-45-29L4500	16-3/8	16-3/4
161-45-29L5375	16-5/8	17
101 10 20200010	10 5/0	± /

LA116

Dimensions



Torque and Diameter Capacity

The following table lists the maximum working torques and the corresponding handle loads for the diameter range of the tong.

	Torque Arm	Maximum	Maximum
	Length	Torque	Line Pull
Diameter	(inches)	(foot-pounds)	(pounds)
6	42.22	53,700	15,400
6-1/2	42.36	53,700	15,400
7	42.51	53,700	15,400
7-1/2	42.65	53,700	15,400
8	42.80	54,100	15,200
8-1/2	42.94	54,100	15,200
9	43.09	54,100	15,200
9-1/2	43.23	54,100	15,200
10	43.38	54,100	15,200
10-1/2	43.52	54,500	15,000
11	43.66	54,500	15,000
11-1/2	43.81	54,500	15,000
12	43.95	54,500	15,000
12-1/2	44.10	54,500	15,000
13	44.24	55,000	14,900
13-1/2	44.39	55,000	14,900
14	44.53	55,000	14,900
14-1/2	44.67	55,000	14,900
15	44.82	55,400	14,800
15-1/2	44.96	55,400	14,800
16	45.11	55,400	14,800
16-1/2	45.25	55,800	14,800
17	45.40	55,800	14,800

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

Torque – Handle Load Formulas

The following formula is used to determine the handle force required to produce a known torque:

$$F = T / (0.0241 * D + 3.3739)$$

Where F is the handle force in pounds, T is the desired torque in foot-pounds and, D is the diameter in inches. To find the torque produced from an observed handle force, use the following formula:

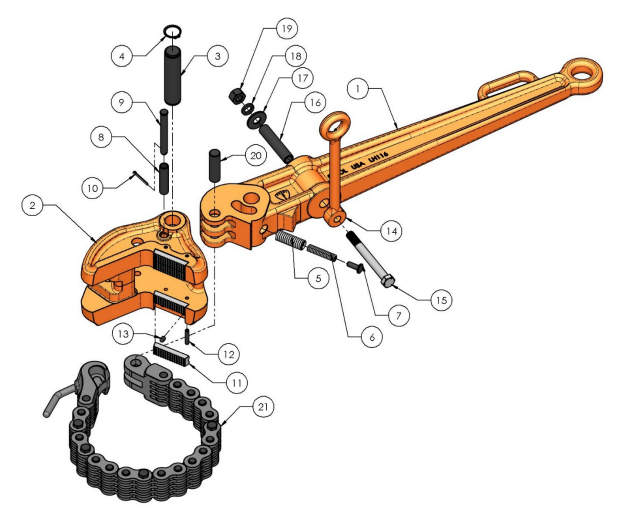
$$\mathbf{T} = \mathbf{F} * (\mathbf{0.0241} * \mathbf{D} + \mathbf{3.3739})$$

Where F is the handle force in pounds, T is the produced torque in foot-pounds and, D is the diameter in inches.

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 GEARENCH. <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.

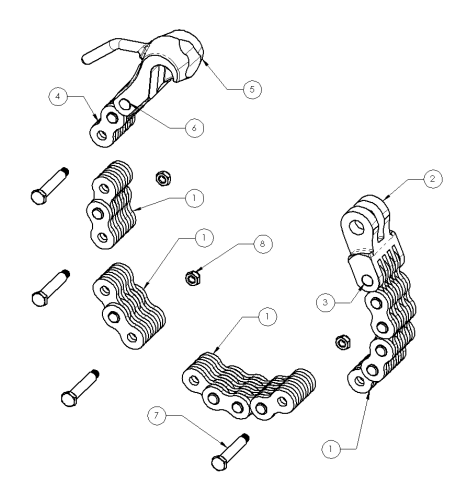


Tong Assembly Parts List

Tong Assembly Parts List

Item	Qty.	Part Number	Description
1	1	LH116	Handle
2	1	LJ116	Jaw
3	1	HP249	Jaw-handle pin with kliprings
4	2	HXRR150	Retaining ring only
5	1	HS18	Spring (outside)
6	1	HS09	Spring (inside)
7	1	HG09	Spring guide
8	1	HU36	Spring pin bushing
9	1	HP250	Spring pin with cotter
10	1	HXC003	Spring pin cotter only
11	4	HI05K	Knurled inset
12	4	HP251	Insert pin
13	8	HP905	Insert key
14	1	HH16	Bar hanger
15	1	HB19	Hanger bolt
16	1	HU49	Hanger bushing
17	1	HXW001	Hanger flat washer
18	1	HXW002	Hanger lock washer
19	1	HXN023	Hanger nut
20	1	HP234	Master link – handle pin
21	1	See tables	Chain assembly

Chain Assembly Parts List



Item	Part No.	Description
1	161-45-02	Special chain only
1	161-45-04	Special chain only
1	161-45-05	Special chain only
1	161-45-07	Special chain only
2	HM06-45	Master link
3	HP247	Master link – chain rivet
4	161-45-02-4500	Chain hook assembly
4	161-45-02-5375	Chain hook assembly
4	161-45-02-6250	Chain hook assembly
5	HC01-45-4500	Chain hook only
5	HC01-45-5375	Chain hook only
5	HC01-45-6250	Chain hook only
6	HP247	Chain hook rivet
7	HB52	Splice bolt with nut
8	HXN016	Splice bolt nut only

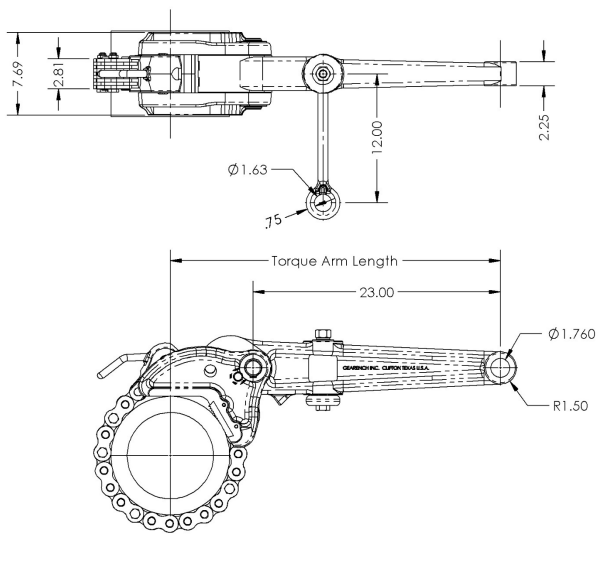
Wear Limits

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

Part	Description	Location	Limit diameter
Number			
HP249	Jaw – handle pin	Pin body	1.482 (min)
HP234	Master link – handle pin	Pin body	0.978 (min)
LH116	Handle	Jaw pin hole	1.525 (max)
LH116	Handle	Master link pin hole	1.025 (max)
LH116	Handle	Load loop	2.125 (max)
LJ116	Jaw	Handle pin hole	1.525 (max)
LJ116	Jaw	Chain hook lug	1.215 (min)
161-45-xxLxxxx	Chain assembly	Entire chain	See pages 8 & 9

LA116-23

Dimensions



Torque and Diameter Capacity

The following table lists the maximum working torques and the corresponding handle loads for the diameter range of the tong.

	Torque Arm	Maximum	Maximum
	Length	Torque	Line Pull
Diameter	(inches)	(foot-pounds)	(pounds)
6	29.22	58,300	23,900
6-1/2	29.36	58,300	23,900
7	29.51	58,300	23,900
7-1/2	29.65	58,800	23,800
8	29.80	58,800	23,800
8-1/2	30.94	58,800	23,800
9	30.09	59,300	23,600
9-1/2	30.23	59,300	23,600
10	30.38	59,300	23,600
10-1/2	30.52	59,800	23,500
11	30.66	59,800	23,500
11-1/2	30.81	60,200	23,400
12	30.95	60,200	23,400
12-1/2	31.10	60,600	23,400
13	31.24	60,600	23,400
13-1/2	31.39	61,000	23,300
14	31.53	61,000	23,300
14-1/2	31.67	61,400	23,300
15	31.82	61,400	23,300
15-1/2	31.96	61,800	23,200
16	32.11	61,800	23,200
16-1/2	32.25	62,200	23,100
17	32.40	62,200	23,100

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

Torque – Handle Load Formulas

The following formula is used to determine the handle force required to produce a known torque:

$$F = T / (0.0241 * D + 2.2907)$$

Where F is the handle force in pounds, T is the desired torque in foot-pounds and, D is the diameter in inches. To find the torque produced from an observed handle force, use the following formula:

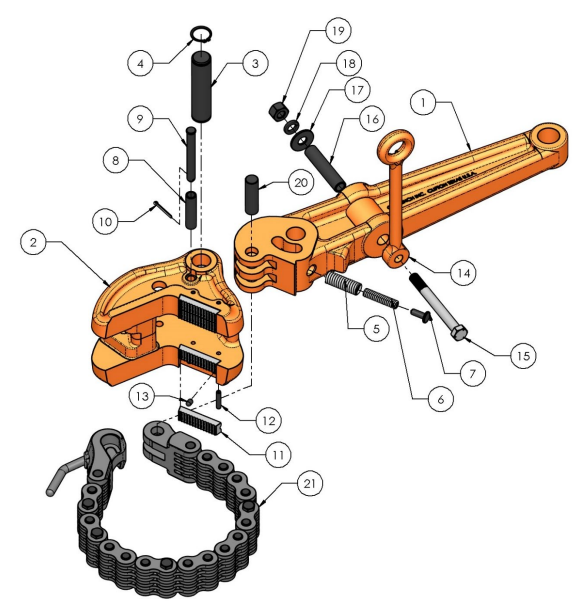
$$\mathbf{T} = \mathbf{F} * (\mathbf{0.0241} * \mathbf{D} + \mathbf{2.2907})$$

Where F is the handle force in pounds, T is the produced torque in foot-pounds and, D is the diameter in inches.

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 GEARENCH. <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.

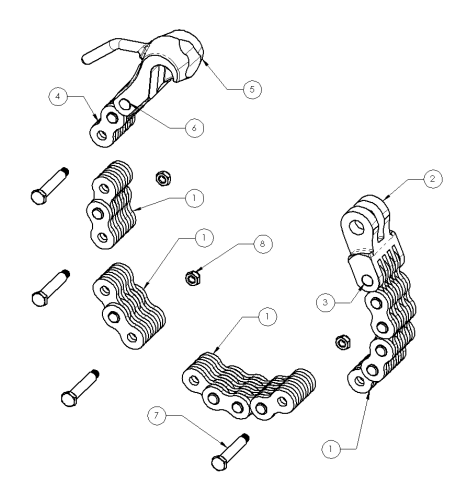


Tong Assembly Parts List

Tong Assembly Parts List

Item	Qty.	Part Number	Description
1	1	LH116-23	Handle
2	1	LJ116	Jaw
3	1	HP249	Jaw-handle pin with kliprings
4	2	HXRR150	Retaining ring only
5	1	HS18	Spring (outside)
6	1	HS09	Spring (inside)
7	1	HG09	Spring guide
8	1	HU36	Spring pin bushing
9	1	HP250	Spring pin with cotter
10	1	HXC003	Spring pin cotter only
11	4	HI05K	Knurled inset
12	4	HP251	Insert pin
13	8	HP905	Insert key
14	1	HH16	Bar hanger
15	1	HB19	Hanger bolt
16	1	HU49	Hanger bushing
17	1	HXW001	Hanger flat washer
18	1	HXW002	Hanger lock washer
19	1	HXN023	Hanger nut
20	1	HP234	Master link – handle pin
21	1	See tables	Chain assembly

Chain Assembly Parts List



Item	Part No.	Description
1	161-45-02	Special chain only
1	161-45-04	Special chain only
1	161-45-05	Special chain only
1	161-45-07	Special chain only
2	HM06-45	Master link
3	HP247	Master link – chain rivet
4	161-45-02-4500	Chain hook assembly
4	161-45-02-5375	Chain hook assembly
4	161-45-02-6250	Chain hook assembly
5	HC01-45-4500	Chain hook only
5	HC01-45-5375	Chain hook only
5	HC01-45-6250	Chain hook only
6	HP247	Chain hook rivet
7	HB52	Splice bolt with nut
8	HXN016	Splice bolt nut only

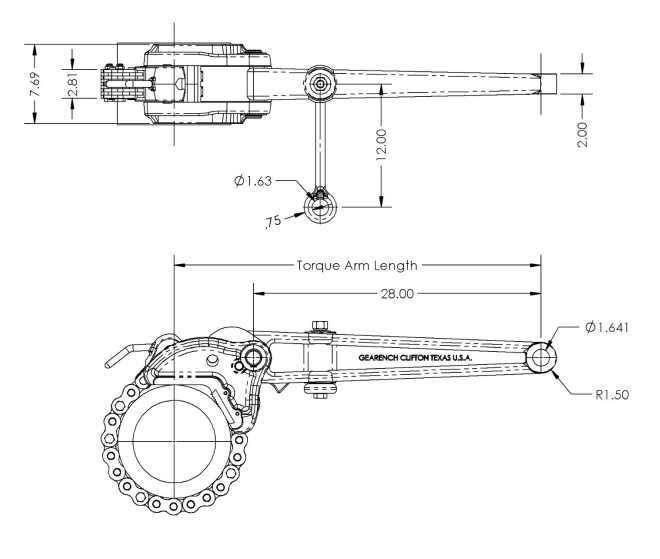
Wear Limits

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

Part	Description	Location	Limit diameter
Number			
HP249	Jaw – handle pin	Pin body	1.482 (min)
HP234	Master link – handle pin	Pin body	0.978 (min)
LH116-23	Handle	Jaw pin hole	1.525 (max)
LH116-23	Handle	Master link pin hole	1.025 (max)
LH116-23	Handle	Load loop	1.785 (max)
LJ116	Jaw	Handle pin hole	1.525 (max)
LJ116	Jaw	Chain hook lug	1.215 (min)
161-45-xxLxxxx	Chain assembly	Entire chain	See pages 8 & 9

LA116-28

Dimensions



Torque and Diameter Capacity

The following table lists the maximum working torques and the corresponding handle loads for the diameter range of the tong.

	Torque Arm Length	Maximum Torque	Maximum Line Pull
Diameter	(inches)	(foot-pounds)	(pounds)
6	34.22	56,100	19,700
6-1/2	34.36	56,100	19,700
7	34.51	56,100	19,700
7-1/2	34.65	56,100	19,700
8	34.80	56,500	19,500
8-1/2	34.94	56,500	19,500
9	35.09	56,500	19,500
9-1/2	35.23	56,900	19,400
10	35.38	56,900	19,400
10-1/2	35.52	56,900	19,400
11	35.66	56,900	19,400
11-1/2	35.81	57,400	19,200
12	35.95	57,400	19,200
12-1/2	36.10	57,400	19,200
13	36.24	57,900	19,200
13-1/2	36.39	57,900	19,200
14	36.53	57,900	19,200
14-1/2	36.67	58,400	19,100
15	36.82	58,400	19,100
15-1/2	36.96	58,400	19,100
16	37.11	58,800	19,000
16-1/2	37.25	58,800	19,000
17	37.40	58,800	19,000

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

Torque – Handle Load Formulas

The following formula is used to determine the handle force required to produce a known torque:

$$F = T / (0.0241 * D + 2.7076)$$

Where F is the handle force in pounds, T is the desired torque in foot-pounds and, D is the diameter in inches. To find the torque produced from an observed handle force, use the following formula:

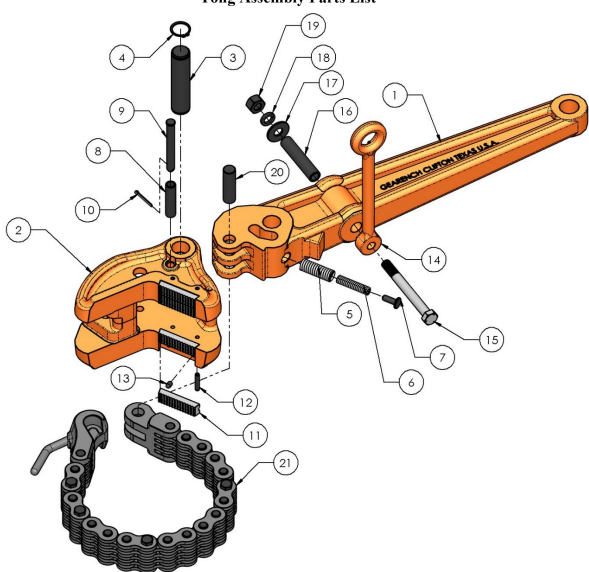
$$\mathbf{T} = \mathbf{F} * (\mathbf{0.0241} * \mathbf{D} + \mathbf{2.7076})$$

Where F is the handle force in pounds, T is the produced torque in foot-pounds and, D is the diameter in inches.

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 GEARENCH. <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.

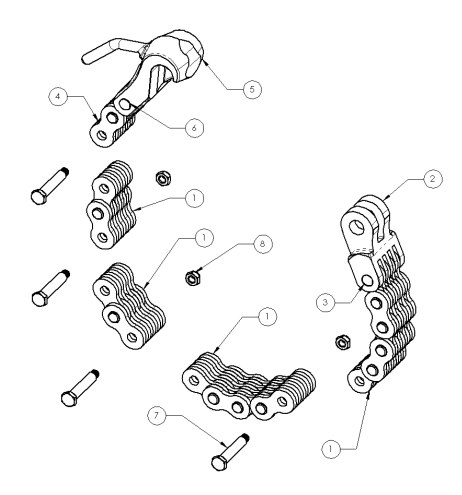


Tong Assembly Parts List

Tong Assembly Parts List

Item	Qty.	Part Number	Description
1	1	LH116-28	Handle
2	1	LJ116	Jaw
3	1	HP249	Jaw-handle pin with kliprings
4	2	HXRR150	Retaining ring only
5	1	HS18	Spring (outside)
6	1	HS09	Spring (inside)
7	1	HG09	Spring guide
8	1	HU36	Spring pin bushing
9	1	HP250	Spring pin with cotter
10	1	HXC003	Spring pin cotter only
11	4	HI05K	Knurled inset
12	4	HP251	Insert pin
13	8	HP905	Insert key
14	1	HH16	Bar hanger
15	1	HB19	Hanger bolt
16	1	HU49	Hanger bushing
17	1	HXW001	Hanger flat washer
18	1	HXW002	Hanger lock washer
19	1	HXN023	Hanger nut
20	1	HP234	Master link – handle pin
21	1	See tables	Chain assembly

Chain Assembly Parts List



Item	Part No.	Description
1	161-45-02	Special chain only
1	161-45-04	Special chain only
1	161-45-05	Special chain only
1	161-45-07	Special chain only
2	HM06-45	Master link
3	HP247	Master link – chain rivet
4	161-45-02-4500	Chain hook assembly
4	161-45-02-5375	Chain hook assembly
4	161-45-02-6250	Chain hook assembly
5	HC01-45-4500	Chain hook only
5	HC01-45-5375	Chain hook only
5	HC01-45-6250	Chain hook only
6	HP247	Chain hook rivet
7	HB52	Splice bolt with nut
8	HXN016	Splice bolt nut only

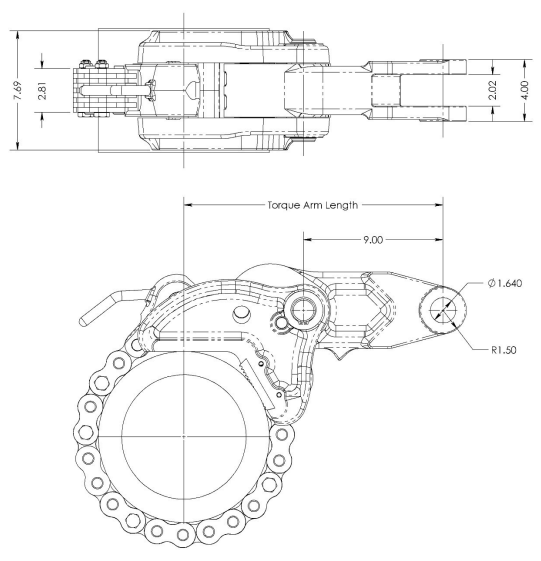
Wear Limits

The following table indicates limiting diameters on the components of the PETOL[™] Bull Tong. When localized wear is beyond any one of the limits indicated, the component should be replaced.

Part	Description	Location	Limit diameter
Number			
HP249	Jaw – handle pin	Pin body	1.482 (min)
HP234	Master link – handle pin	Pin body	0.978 (min)
LH116-28	Handle	Jaw pin hole	1.525 (max)
LH116-28	Handle	Master link pin hole	1.025 (max)
LH116-28	Handle	Load loop	1.666 (max)
LJ116	Jaw	Handle pin hole	1.525 (max)
LJ116	Jaw	Chain hook lug	1.215 (min)
161-45-xxLxxxx	Chain assembly	Entire chain	See pages 8 & 9

LA116-C09

Dimensions



Torque and Diameter Capacity

The following table lists the maximum working torques and the corresponding handle loads for the diameter range of the tong.

	Torque Arm Length	Maximum Torque	Maximum Line Pull
Diameter	(inches)	(foot-pounds)	(pounds)
6	15.22	71,100	56,100
6-1/2	15.36	75,400	58,900
7	15.51	78,800	61,000
7-1/2	15.65	79,300	60,800
8	15.80	79,900	60,700
8-1/2	15.94	80,500	60,600
9	16.09	81,000	60,500
9-1/2	16.23	81,600	60,300
10	16.38	82,200	60,200
10-1/2	16.52	82,800	60,100
11	16.66	83,400	60,000
11-1/2	16.81	84,000	59,900
12	16.95	84,600	59,900
12-1/2	17.10	85,200	59,800
13	17.24	85,800	59,700
13-1/2	17.39	86,400	59,600
14	17.53	87,000	59,500
14-1/2	17.67	87,600	59,500
15	17.82	88,200	59,400
15-1/2	17.96	88,800	59,300
16	18.11	89,400	59,300
16-1/2	18.25	90,000	59,200
17	18.40	90,600	59,100

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

Torque – Handle Load Formulas

The following formula is used to determine the handle force required to produce a known torque:

$$F = T / (0.0241 * D + 1.1240)$$

Where F is the handle force in pounds, T is the desired torque in foot-pounds and, D is the diameter in inches. To find the torque produced from an observed handle force, use the following formula:

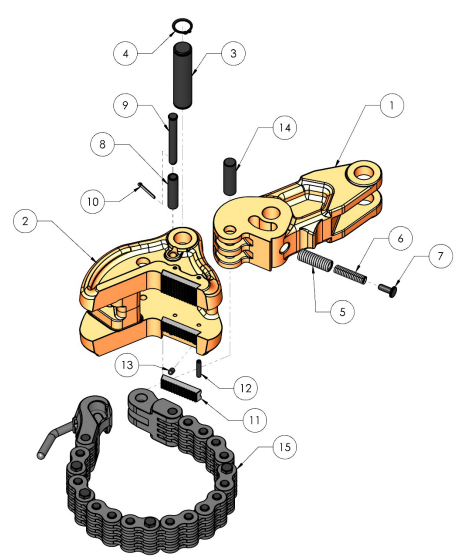
$$\mathbf{T} = \mathbf{F} * (\mathbf{0.0241} * \mathbf{D} + \mathbf{1.1240})$$

Where F is the handle force in pounds, T is the produced torque in foot-pounds and, D is the diameter in inches.

Parts List

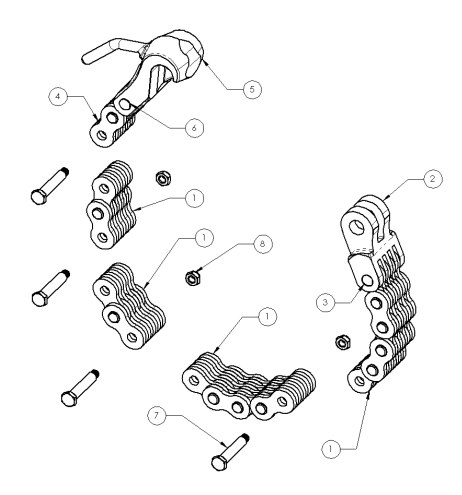
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Item	Qty.	Part Number	Description
1	1	DH8184-C09	Handle
2	1	LJ116	Jaw
3	1	HP249	Jaw-handle pin with kliprings
4	2	HXRR150	Retaining ring only
5	1	HS18	Spring (outside)
6	1	HS09	Spring (inside)
7	1	HG09	Spring guide
8	1	HU36	Spring pin bushing
9	1	HP250	Spring pin with cotter
10	1	HXC003	Spring pin cotter only
11	4	HI05K	Knurled inset
12	4	HP251	Insert pin
13	8	HP905	Insert key
14	1	HP234	Master link – handle pin
15	1	See tables	Chain assembly

Chain Assembly Parts List



Item	Part No.	Description
1	161-45-02	Special chain only
1	161-45-04	Special chain only
1	161-45-05	Special chain only
1	161-45-07	Special chain only
2	HM06-45	Master link
3	HP247	Master link – chain rivet
4	161-45-02-4500	Chain hook assembly
4	161-45-02-5375	Chain hook assembly
4	161-45-02-6250	Chain hook assembly
5	HC01-45-4500	Chain hook only
5	HC01-45-5375	Chain hook only
5	HC01-45-6250	Chain hook only
6	HP247	Chain hook rivet
7	HB52	Splice bolt with nut
8	HXN016	Splice bolt nut only

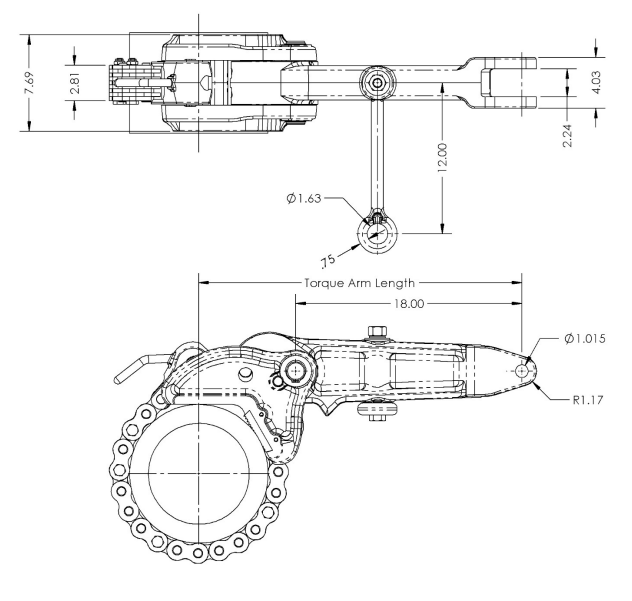
Wear Limits

The following table indicates limiting diameters on the components of the PETOL[™] Bull Tong. When localized wear is beyond any one of the limits indicated, the component should be replaced.

Part	Description	Location	Limit diameter
Number			
HP249	Jaw – handle pin	Pin body	1.482 (min)
HP234	Master link – handle pin	Pin body	0.978 (min)
DH8184-C09	Handle	Jaw pin hole	1.525 (max)
DH8184-C09	Handle	Master link pin hole	1.025 (max)
DH8184-C09	Handle	Handle clevis hole	1.665 (max)
LJ116	Jaw	Handle pin hole	1.525 (max)
LJ116	Jaw	Chain hook lug	1.215 (min)
161-45-xxLxxxx	Chain assembly	Entire chain	See pages 8 & 9

LA116-C18

Dimensions



Torque and Diameter Capacity

The following table lists the maximum working torques and the corresponding handle loads for the diameter range of the tong.

	Torque Arm Length	Maximum Torque	Maximum Line Pull
Diameter	(inches)	(foot-pounds)	(pounds)
6	24.22	61,800	30,600
6-1/2	24.36	61,800	30,600
7	24.51	62,200	30,500
7-1/2	24.65	62,200	30,500
8	24.80	62,700	30,300
8-1/2	24.94	62,700	30,300
9	25.09	63,100	30,200
9-1/2	25.23	63,100	30,200
10	25.38	63,600	30,100
10-1/2	25.52	63,600	30,100
11	25.66	64,200	30,000
11-1/2	25.81	64,200	30,000
12	25.95	64,700	29,900
12-1/2	26.10	64,700	29,900
13	26.24	65,200	29,800
13-1/2	26.39	65,200	29,800
14	26.53	65,800	29,800
14-1/2	26.67	65,800	29,800
15	26.82	66,300	29,700
15-1/2	26.96	66,300	29,700
16	27.11	66,900	29,600
16-1/2	27.25	66,900	29,600
17	27.40	67,500	29,600

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

Torque – Handle Load Formulas

The following formula is used to determine the handle force required to produce a known torque:

$$F = T / (0.0241 * D + 1.8741)$$

Where F is the handle force in pounds, T is the desired torque in foot-pounds and, D is the diameter in inches. To find the torque produced from an observed handle force, use the following formula:

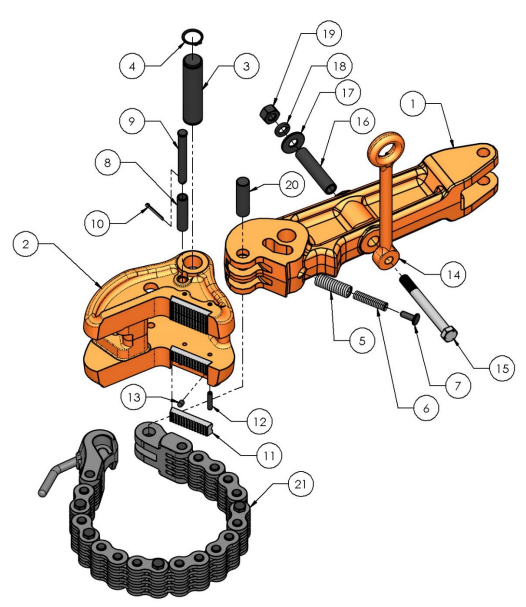
$$\mathbf{T} = \mathbf{F} * (\mathbf{0.0241} * \mathbf{D} + \mathbf{1.8741})$$

Where F is the handle force in pounds, T is the produced torque in foot-pounds and, D is the diameter in inches.

Parts List

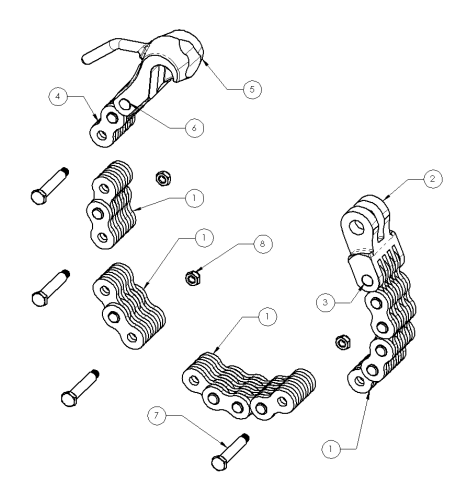
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Item	Qty.	Part Number	Description	
1	1	DH8184-C18	Handle	
2	1	LJ116	Jaw	
3	1	HP249	Jaw-handle pin with kliprings	
4	2	HXRR150	Retaining ring only	
5	1	HS18	Spring (outside)	
6	1	HS09	Spring (inside)	
7	1	HG09	Spring guide	
8	1	HU36	Spring pin bushing	
9	1	HP250	Spring pin with cotter	
10	1	HXC003	Spring pin cotter only	
11	4	HI05K	Knurled inset	
12	4	HP251	Insert pin	
13	8	HP905	Insert key	
14	1	HH16	Bar hanger	
15	1	HB19	Hanger bolt	
16	1	HU49	Hanger bushing	
17	1	HXW001	Hanger flat washer	
18	1	HXW002	Hanger lock washer	
19	1	HXN023	Hanger nut	
20	1	HP234	Master link – handle pin	
21	1	See tables	Chain assembly	

Chain Assembly Parts List



Item	Part No.	Description
1	161-45-02	Special chain only
1	161-45-04	Special chain only
1	161-45-05	Special chain only
1	161-45-07	Special chain only
2	HM06-45	Master link
3	HP247	Master link – chain rivet
4	161-45-02-4500	Chain hook assembly
4	161-45-02-5375	Chain hook assembly
4	161-45-02-6250	Chain hook assembly
5	HC01-45-4500	Chain hook only
5	HC01-45-5375	Chain hook only
5	HC01-45-6250	Chain hook only
6	HP247	Chain hook rivet
7	HB52	Splice bolt with nut
8	HXN016	Splice bolt nut only

Wear Limits

The following table indicates limiting diameters on the components of the PETOL[™] Bull Tong. When localized wear is beyond any one of the limits indicated, the component should be replaced.

Part	Description	Location	Limit diameter
Number			
HP249	Jaw – handle pin	Pin body	1.482 (min)
HP234	Master link – handle pin	Pin body	0.978 (min)
DH8184-C18	Handle	Jaw pin hole	1.525 (max)
DH8184-C18	Handle	Master link pin hole	1.025 (max)
DH8184-C18	Handle	Handle clevis hole	1.061 (max)
LJ116	Jaw	Handle pin hole	1.525 (max)
LJ116	Jaw	Chain hook lug	1.215 (min)
161-45-xxLxxxx	Chain assembly	Entire chain	See pages 8 & 9