

Safety Clamp Operation Manual

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Revision History

| Rev | Date | Reason |
|-----|----------|---|
| Α | 12/12/14 | Issued for Use |
| В | 5/29/15 | Added Spare Parts List for HSCKIT and parts list for Type MP and T. |
| С | 7/15/16 | Revised Tables 2, 3, 4, 5, 6, and 13. |
| | | |
| | | |

Description of Change

| Rev | Change |
|-----|--|
| В | Added Figures 8-10 and Table 11-13 |
| С | Modified Tables 2, 3, and 4 by adding weights, Type MP insert quantity, and corrected note. Maximum was 10,000 (Table 5 & 6). Revised General section. Added Figure 3, 4, 5, 6, and 8. Changed Figure 10 (now #16) and Table 13. |
| | |
| | |

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GENERAL



Figure 1 - MP safety clamp

Texas International Oilfield Tools (TIOT) offers safety clamps for tubing (T) and casing (C). Multipurpose (MP) safety clamps are adjustable to a variety of tubular. The clamp has its own box with a nut wrench and an allen wrench. Manual clamps are equipped with screw and nut combination. The nut secures the clamp around the pipe and should be tightened with the supplied nut wrench. The clamp grips uniformly by design. The individual links give the clamp flexibility to wrap around the pipe and the inserts are spring loaded. See Specification tables on pages 6 through 7 for size ranges.



The safety clamps are not designed to hold or hoist the string weight – use in conjunction with slips

The end user determines the clamping torque necessary to prevent marking/damaging tubular. Clamps are also available in an air over hydraulic configuration, which install easier and faster without a nut or wrench and use rig air (125 psi). The hydraulic safety clamp pressures up in seconds using a foot or hand actuated pump.



Ensure clamps are properly sized for the tubular in operation

Clamps are used in casing and/or tubing operations, as well as makeup and breakout in addition to the slips. The hose on the hydraulic units needs to be disconnected during makeup and breakout to allow rotation.



For hydraulic units - do not use the hose to transport the clamp

CONVENTIONS

| | IMPORTANT SYMBOL IDENTIFICATION | | | | |
|-------------|-----------------------------------|--|--|--|--|
| \triangle | WARNING to Operators / Users | | | | |
| Ţ. | CAUTION to Operators / Users | | | | |
| NOTE | NOTIFICATION to Operators / Users | | | | |

Table 1

SAFETY

Texas International's equipment is used and installed in controlled rig environments involving hazardous operations and situations.

All personnel performing installation, operations, or maintenance on this clamp must have knowledge of rig procedure. All crew in the vicinity of operations should be trained on rig safety and tool operation.

SPECIFICATIONS

| Type "T" Safety Clamp | | | | | |
|-----------------------|-----------------------------|------------|---------------------|--|--|
| Size Range | ze Range Chain Link Qty* | | Weight (lbs) *** | | |
| 1-1/8" - 2" | 4 | T7624-5044 | 22 | | |
| 2-1/8" - 3-1/4" 5 | | T7624-5045 | 28 | | |
| 3-1/4" - 4-1/2" | 6 | T7624-5046 | 33 | | |

^{*} an additional link may be necessary for air over hydraulic

^{***} nominal weight of clamp ONLY

| Type "C" Safety Clamp | | | | |
|-----------------------|--------------------|------------------|-------------------------|--|
| Size Range | Chain Link Qty* | Part Number** | Weight (lbs) **** | |
| 3-3/4" - 4-5/8" | 7 | T7624-5055 | 42 | |
| 4-1/2" - 5-5/8" | 8 | T7624-5056 | 48 | |
| 5-1/2" - 6-5/8" | 9 | T7624-5057 | 54 | |
| 6-1/2" - 7-5/8" | 10 | T7624-5058 | 60 | |
| 7-1/2" - 8-5/8" | 11 | T7624-5059 | 66 | |
| 8-1/2" - 9-5/8" | 12 | T7624-5012 | 72 | |
| 9-1/2" - 10-5/8" | 13 | T7624-5061 | 78 | |
| 10-1/2" - 11-5/8" | 14 | T7624-5062 | 84 | |
| 11-1/2" - 12-5/8" | 15 | T7624-5063 | 90 | |
| 12-1/2" - 13-5/8" | 16 | T7624-5016 | 96 | |
| 13-1/2" - 14-5/8" | 17 | T7624-5065 | 98 | |
| 14-1/2" - 15-5/8" | 18 | T7624-5066 | 100 | |
| 15-1/2" - 17" | 19 | T7624-5029 | 106 | |
| 17-1/2" - 19" | 21*** | T7624-5097 | 108 | |
| 20" | 23 | T7624-5032 | 118 | |

Table 3

^{**} for hydraulic clamps, end part number with 'HSC'

| Type "C" Safety Clamp | | | | | |
|-----------------------|--------------------|------------------|-------------------------|--|--|
| Size Range | Chain Link Qty* | Part Number** | Weight (lbs) **** | | |
| 21-1/2" - 22-5/8" | 24 | T7624-5034 | 123 | | |
| 24" - 24-1/2" | 27 | T7624-5039 | 141 | | |
| 26" | 30 | T7624-5041 | 157 | | |
| 28" | 31*** | T7624-5042 | 162 | | |
| 30" | 33 | T7624-5038 | 173 | | |
| 36" 40 | | T7624-5040 | 209 | | |
| 42" | 46 | T7624-5102 | 241 | | |

^{*} an additional link may be used on air over hydraulic

Table 3 continued

| Type "MP" Clamp | | | | | |
|------------------|-------|--------------|-----------------------|------------------|------------------------|
| Size Range | Style | Link Qty* | Die/ Insert Qty | Part Number** | Weight (lbs) *** |
| 2-7/8" - 4-1/8" | MP-S | 7 | 8 | T33030 | 69 |
| 4" - 5" | | 8 | 9 | T33031 | 79 |
| 4-1/2" - 5-5/8" | | 7 | 8 | T33011 | 69 |
| 5-1/2" - 7" | | 8 | 9 | T33012 | 79 |
| 6-3/4" - 8-1/4" | MP-R | 9 | 10 | T33013 | 90 |
| 8" - 9-1/4" | | 10 | 11 | T33014 | 100 |
| 9-1/4" - 10-1/2" | | 11 | 12 | T33015 | 111 |

Table 4

^{**} to order hydraulic clamp, end part number with 'HSC'

^{***} CALCULATED

^{****} nominal weight of clamp ONLY

| Type "MP" Clamp | | | | | |
|-------------------|-------|--------------|-----------------------|------------------|------------------------|
| Size Range | Style | Link Qty* | Die/ Insert Qty | Part Number** | Weight (lbs) *** |
| 10-1/2" - 11-1/2" | | 12 | 13 | T33016 | 121 |
| 11-1/2" - 12-1/2" | | 13 | 14 | T33017 | 131 |
| 12-1/2" - 13-5/8" | MP-M | 14 | 15 | T33018 | 141 |
| 13-5/8" - 14-3/4" | | 15 | 16 | T33019 | 151 |
| 14-3/4" - 15-7/8" | | 16 | 17 | T33020 | 161 |
| 15-7/8" - 17" | | 17 | 18 | T33021 | 172 |
| 17" – 18-1/2" | MP-L | 18 | 19 | T33022 | 182 |
| 18-1/8" - 19-3/8" | | 19 | 20 | T33023 | 192 |
| 19-3/8" - 20-3/8" | | 19 | 20 | T33024 | 192 |
| 23-3/4" – 24-7/8" | MP-XL | 23 | 24 | T33034 | 232 |
| 29-3/8" – 30-1/2" | | 28 | 29 | T33039 | 283 |

^{*} an additional link may be necessary for air over hydraulic

Table 4 continued

| Hydraulic Units | | | | |
|----------------------|------------|-----------|--|--|
| Rating | Minimum | Maximum | | |
| Input Pressure | 110 psi | 125 psi | | |
| Hose | 10,000 psi | X | | |
| Hydraulic Ram | Х | 5 tons | | |
| Treadle/Foot Pump | х | 8,200 psi | | |

Table 5

^{**} for hydraulic clamps, end part number with 'HSC'

^{***} nominal weight of clamp ONLY

INSTALLATION

To open the T and C type clamp, pull the hinge (T) pin (shown in Figure 6 - Item # 11). On the MP, loosen the nut (marked by arrow in Figure 2), releasing tension so it can swing open. Holding the handles, wrap the clamp around the pipe like a belt. Insert pin or on MP, push the screw back into the screw latch link segment, turning the nut to tighten. Use wrench to torque nut. The end user determines the clamping torque necessary to prevent marking/damaging tubular.



Figure 2: MP nut

With the clamp installed, the spring loaded tapered inserts are designed to firmly grip and wedge against the tubular as the load increases or as the tubular slips down. As the load increases, the spring tension and taper will result in a tighter grip that prevents further travel.

For Hydraulic units



Do not exceed the system's rated pressure

| Rating | Mini mum | Maxi mum | |
|----------------------|-------------|-------------|--|
| Input Pressure | 110 psi | 125 psi | |
| Hose | 10,000 psi | Х | |
| Hydraulic Ram | Х | 5 tons | |
| Treadle/Foot Pump | Х | 8,200 psi | |

Table 6

Prior to using the hydraulic clamp, remove the shipping plug (red color) and replace with air vent plug (black color) on the foot or hand actuated pump. Prime the pump by holding down the bottom (marked PUMP) until the pull back ram moves, then release by pressing top marked RELEASE. Repeat. To connect the pump to the clamp, unscrew the set screw as shown in Figure 3 so that the rod end can be aligned with clamp end piece. Hand tighten pivot block screw in bottom - see Figure 4. Use wrench

as shown in Figure 5 to secure the pump to the clamp. Finalize the location of the rod end, using an Allen Wrench as shown in Figure 6, closing the T and C type clamp with the hinge pin.



Figure 3: Set screw loosened



Figure 4: Pivot Block Screw



Figure 5: Tightening Pivot Block Screw



Figure 6: Tighten Set Screw



The pump is preset to 3750 psi.

To install the T and C type clamp on the pipe, remove the hinge (T) pin (Item 10 in Figure 7). On the MP, remove (if needed) the pull back ram from the screw latch link segment shown in Figure 7. Wrap clamp like a belt using the handles around the pipe. Re-insert the pin on the T and C and on MP, push the pull back ram back into the screw latch link segment. Depress the bottom (marked PUMP) of the foot or hand actuated pump to tighten clamp. When the pump is not pressed, the cylinder will hold position. To avoid back pressure, the valve should be closed when pressure setpoint is reached. See Figure 8. The end user determines the clamping torque necessary to

prevent marking/damaging tubular. Press the top pump edge (marked RELEASE) to release clamp.



Back pressure can damage system components, causing safety clamp to fail





Figure 7: Air over hydraulic MP

Figure 8: Valve shown closed

OPTIONS

Clamps can be shortened and lengthened depending on tubular size used. TIOT recommends removing or adding links starting from the center of the clamp. Begin by removing cotter pin (item 17 on Figure 6) from intermediate link pin (item 8 on Figure 6). Remove as many pins as necessary to shorten, or to lengthen, add pins and links. To add inserts, install spring first, then slide insert into slot compressing spring, and install cotter pin to hold spring/insert.

To prevent loss of the nut on Type C safety clamp, TIOT provides a lock screw secured with a set screw (part number T7624-MOD) shown in Figure 9. A housing is included and designed to tighten the nut using an impact wrench.



Figure 9 - Optional lock screw

PREVENTIVE MAINTENANCE



This is a suggested PM schedule. The tool owner has the responsibility to adjust the program according to actual tool usage



For hydraulic units, disconnect lines and drain system's pressure before maintenance.

Normal wear in course of use will eventually reduce the clamp's capability. Inspect the screw and nut regularly for wear. Cracks or the appearance of damage can indicate the need for repair, even impending failure, and requires prompt attention. If found, the clamp must be either pulled from operation immediately or repaired.

Daily - While in use

- Inspect the contact surface of the insert slots
- Examine hinge (T) pin, screw and nut for wear if found, replace
- Clean inserts and inspect for wear and missing teeth if found, replace
- Press inserts down and release inserts should come up if springs are operational – replace springs if necessary
- Visually check for damage and cracks if found, pull from operation for repair
- Look for worn, damaged, loose or missing parts replace or tighten

For Hydraulic units ONLY:

- Inspect the hydraulic fluid reservoirs and refill as needed ensure the system is retracted to prevent overfilling. Remove air vent plug and fill to 3/4" of the opening
- Lubricate the RAM
- Inspect for air and fluid leaks
- Check hose for wear

Monthly (for hydraulic units ONLY)

Change the hydraulic fluid - recommended fluid is 215 SSU @100F

Semi-Annual

- Check for corrosion and breakage on pins and springs if found, replace
- Remove coating and debris from critical areas before disassembling to perform Magnetic Particle Inspection (MPI) on critical areas
- Carry on daily PM

WEAR LIMITS

The wear of the clamp affects its ability to support the required load. Clamps for which the pin clearance measurements are larger than the minimum shown in Table 7 require replacement.

| | Total |
|--------|-----------|
| | Clearance |
| Link | |
| Handle | 0.04 |
| Latch | |

Table 7

CRITICAL AREA MAP

Darken areas are defined as critical

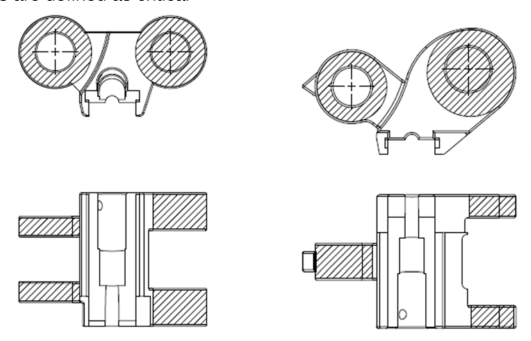


Figure 10

TROUBLESHOOTING

| Failure Mode | Possible Cause | Possible Solution |
|-----------------------|----------------------|---|
| Hydraulic Unit | | |
| | Loose/faulty | Secure/Tighten |
| Clamp does not extend | couplings | Clean/Replace |
| | Air supply | Verify air supply is at least 110 PSI |
| | Air supply | Verify air supply is at least 110 PSI |
| RAM operates slowly | Loose couplings | Secure/Tighten |
| RAIVI Operates slowly | Hydraulic hose | Clean/replace intake filter |
| | Leakage | Tighten or replace |
| RAM does not retract | Malfunctioning | Repair/replace coupling or RAM |
| RAM does not fully | Reservoir overfilled | Depressurize and drain |
| extend | Fluid is low | Depressurize and fill |
| All Units | | |
| Clamp does not open | Corrosion | Pry open, clean and lubricate |
| Bent/deformed pins | Wear | Verify pin clearance (see Table 7) |
| Clamp does not hold | Undersized tubular | Select properly sized clamp |
| Damaged tubing | Overtighten | End user to establish suitable torque range |

Table 8

STORAGE AND TRANSPORTATION

- Unpainted surfaces should be coated with rust preventing agent
- Prevent excessive exposure to water and moisture
- Clean the tool after use steam clean as needed; remove mud, debris and any other substances
- On Hydraulic units, coat the RAM with protective lubricant to prevent rust during long term storage, drain pressure from pump and install the shipping plug (red color)

PARTS LIST

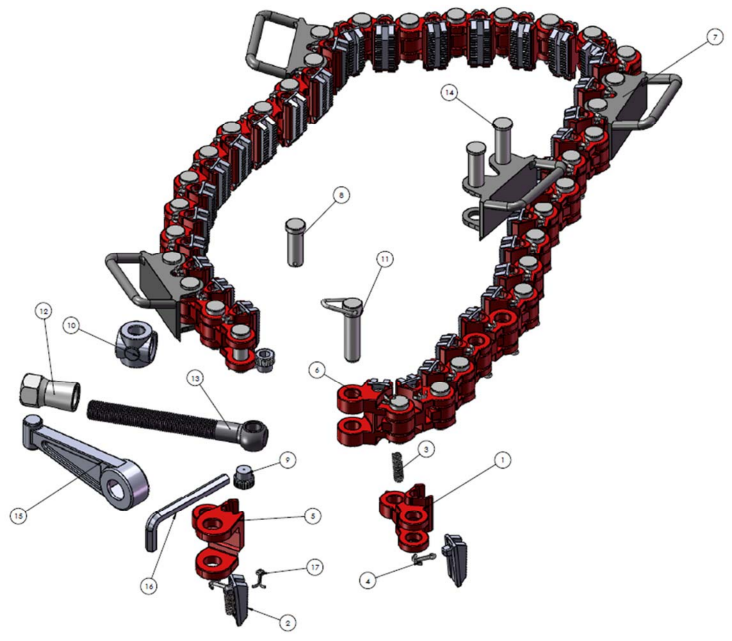


Figure 12 – Type C safety clamp

| # | Component | Req | P/N | |
|-----|--|-----|--------------|--|
| 1 | INTERMEDIATE LINK, TYPE C SAFETY CLAMP | AR | T7624-A-1 | |
| 2 | INSERT, TYPE C | AR | T7624-A-4 | |
| 3 | SPRING, TYPE C SAFETY CLAMP | AR | T7624-E-5 | |
| 4 | COTTER PIN | AR | T900620-65 | |
| 5 | END LINK SEGMENT, TYPE C SAFETY CLAMP | 1 | T7624-A-24 | |
| 6 | END LINK WITH PIN, TYPE C SAFETY CLAMP | 1 | T7624-A-3 | |
| 7 | HANDLE FOR TYPE C SAFETY CLAMP | AR | T7624-A-6 | |
| 8 | PIN FOR INTERMEDIATE LINK | AR | T7624-C-5 | |
| 9 | SCREW FOR PIVOT BLOCK | 2 | T7624-D-5 | |
| 10 | PIVOT BLOCK, TYPE C SAFETY CLAMP | 1 | T7624-A-5000 | |
| 11 | T PIN WITH CHAIN | 1 | T7624-F-5 | |
| 12 | NUT FOR TYPE C AND T SAFETY CLAMP | 1 | T7624-B-5 | |
| 13 | SCREW FOR TYPE C AND T SAFETY CLAMP | 1 | T7624-A-5 | |
| 14 | HANDLE LINK PIN FOR TYPE C SAFETY | AR | T7624-G-5 | |
| 15 | SAFETY CLAMP NUT WRENCH | 1 | T7624-A-25 | |
| 16 | ALLEN WRENCH FOR PIVOT BLOCK SCREW | 1 | T900533-12 | |
| 17 | COTTER PIN | AR | T900620-36 | |
| AR= | AR= AS REQUIRED | | | |

Table 9 – Type C safety clamp

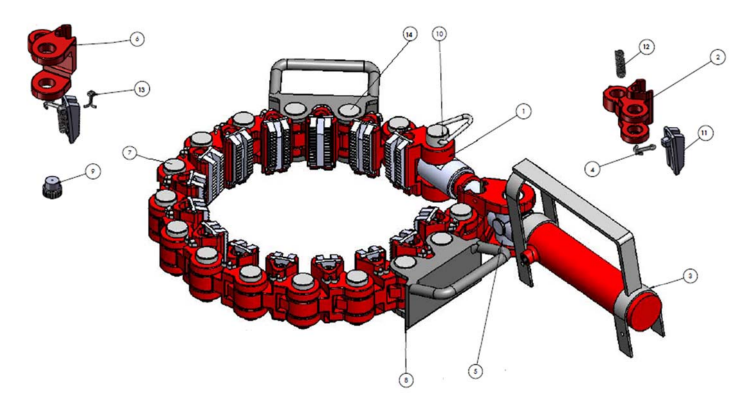


Figure 13 – Air over hydraulic type C safety clamp

| Item# | Component | Req | P/N |
|-------|---|-----|--------------|
| 1 | END LINK WITH PIN, TYPE C SAFETY CLAMP | 1 | T7624-A-3 |
| 2 | INTERMEDIATE LINK, TYPE C SAFETY CLAMP | AR | T7624-A-1 |
| 3 | CONVERSION KIT (AIR OVER HYDRAULIC) | 1 | HSCKIT |
| 4 | COTTER PIN | AR | T900620-65 |
| 5 | PIVOT BLOCK, TYPE C SAFETY CLAMP | 1 | T7624-A-5000 |
| 6 | END LINK SEGMENT, TYPE C SAFETY CLAMP | 1 | T7624-A-24 |
| 7 | PIN FOR INTERMEDIATE LINK | AR | T7624-C-5 |
| 8 | HANDLE FOR TYPE C SAFETY CLAMP | AR | T7624-A-6 |
| 9 | SCREW FOR PIVOT BLOCK | 2 | T7624-D-5 |
| 10 | T PIN WITH CHAIN | 1 | T7624-F-5 |
| 11 | INSERT, TYPE C | AR | T7624-A-4 |
| 12 | SPRING, TYPE C SAFETY CLAMP | AR | T7624-E-5 |
| 13 | COTTER PIN | AR | T900620-36 |
| 14 | HANDLE LINK PIN FOR TYPE C SAFETY CLAMP | AR | T7624-G-5 |
| 15* | ALLEN WRENCH FOR PIVOT BLOCK SCREW | 1 | T900533-12 |
| 16* | SAFETY CLAMP BOX > 16 segments | | SCM-0321 |
| 10. | SAFETY CLAMP BOX < = 16 segments | | SCM-0171 |

AR= AS REQUIRED

Table 10 - Air over hydraulic type C safety clamp

^{*} not shown

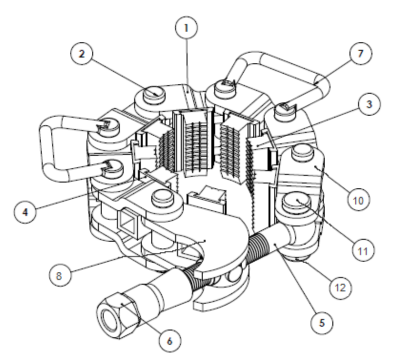


Figure 14 – MP Safety Clamp

| Item # | Component | Req | P/N |
|--------|------------------------|---------------------|-------------|
| 1 | LINK | AR | T3306 |
| 2 | INTERMEDIATE PIN | RMEDIATE PIN AR T33 | |
| 3 | INSERT FOR MP-S | AR | T3333 |
| 3 | INSERT FOR MP-R | AR | T3310 |
| 4 | CARRIER FOR DIE | AR | T3309 |
| 5 | CLAMP SCREW | 1 | T3302 |
| 6 | CLAMP NUT | 1 | T3303 |
| 7 | HANDLE | AR | T3305 |
| 8 | LATCH LINK SEGMENT | 1 | T3304 |
| 10 | BARS, LINK SIDE (PAIR) | 1 | T3318 |
| 11 | PIN FOR SCREW | 1 | T3308-1 |
| 12 | BUSHING FOR SCREW | 1 | T3315 |
| 13* | CLAMP THRUST WASHER | 1 | T2714 |
| 14* | COTTER PIN FOR PINS | AR | T30050-10-0 |
| 15* | SPRING FOR CARRIER | AR | T3311 |
| 16* | ROLL PIN FOR CARRIER | AR | T40040-16-0 |
| 17* | COTTER PIN FOR LINKS | AR | T30050-30-0 |
| 18* | NUT WRENCH | 1 | T3320 |
| 19* | вох | 1 | T7624-00 |

* Not shown

AR= AS REQUIRED

Table 11 - MP Safety Clamp

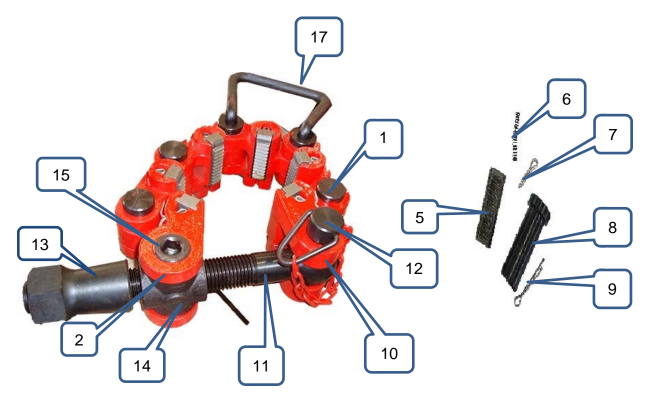


Figure 15 - Type T safety clamp

| Item # | Component | Req | P/N |
|-----------|--|-----|--------------|
| 1 | INTERMEDIATE LINK, TYPE T SAFETY CLAMP | AR | T7624-A-18 |
| 2 | END LINK SEGMENT, TYPE T SAFETY CLAMP | 1 | T7624-A-19 |
| 3* | SAFETY CLAMP NUT WRENCH | 1 | T7624-A-25 |
| 4* | BOX (TYPE T) | 1 | T7624-A-9 |
| 5 | INSERT, TYPE T | AR | T7624-A-21 |
| 6 | SPRING, TYPE T SAFETY CLAMP | AR | T7624-B-21 |
| 7 | COTTER PIN F/INSERTS | AR | T900620-52 |
| 8 | PIN FOR INTERMEDIATE LINK | AR | T7624-C-5 |
| 9 | COTTER PIN .187 | AR | T900620-36 |
| 10 | END LINK WITH PIN, TYPE T SAFETY CLAMP | 1 | T7624-A-20 |
| 11 | SCREW FOR TYPE C AND T SAFETY CLAMP | 1 | T7624-A-5 |
| 12 | T PIN WITH CHAIN | 1 | T7624-F-5 |
| 13 | NUT FOR TYPE C AND T SAFETY CLAMP | 1 | T7624-B-5 |
| 14 | PIVOT BLOCK, TYPE C SAFETY CLAMP | 1 | T7624-A-5000 |
| 15 | SCREW FOR PIVOT BLOCK | 2 | T7624-D-5 |
| 16* | ALLEN WRENCH FOR PIVOT BLOCK SCREW | 1 | T900533-12 |
| 17 | HANDLE FOR TYPE T SAFETY CLAMP | AR | T7624-5138 |

Not shown

AR= AS REQUIRED

Table 12 – Type T safety clamp

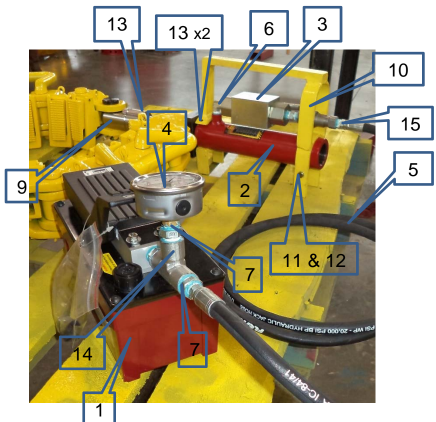


Figure 16 - HSCKIT

| Item # | P/N | Component | Qty |
|--------|---------------|----------------------------|-----|
| 1 | 060062 | Treadle Pump | 1 |
| 2 | 33611-2VGA | Pull Back Ram | 1 |
| 3 | 060052 | Valve, 2 way | 1 |
| 4 | 060047 | Gage | 1 |
| 5 | 050047 | Hose | 1 |
| 6 | 030157 | Elbow | 1 |
| 7 | 030136 | Bushing, Pipe | 2 |
| 8* | 030154 | Coupling | 1 |
| 9 | T7624-H-1 | Hydraulic Cylinder Rod End | 1 |
| 10 | T7624-5168HSC | Hydraulic Cylinder Handle | 1 |
| 11 | 040146 | Screw, Hex Head | 1 |
| 12 | 040113 | Nut | 1 |
| 13 | 040181 | Screw, Set | 3 |
| 14 | 030138 | Tee, Union | 1 |
| | 030142 | Coupling | 1 |
| 15 | 030143 | Coupling | 1 |
| | 030137 | Nipple, Pipe | 1 |

^{*}not shown

Table 13 - HSCKIT

Every Company has to have a Toolbox at Texas International Oilfield Tools.

We provide the tools to fuel the world!



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