

INSTRUCTION MANUAL SPARE PARTS LIST



TEE FORMING MACHINE



Version

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Original instructions

This instruction manual includes a spare parts list and instructions for set-up, operation and maintenance of the **T-DRILL T-35 tee forming machine**.

Type code: 3311

Manufacturer:

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Is has been our aim to elaborate this instruction book with the greatest possible care and attention. The accuracy of the information has been carefully checked during the preparation of the manual. Should any subsequent modifications be made to the product, we decline liability for erroneous or incomplete information.

T-35

COLLARING MACHINE

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1. NOTES ON THE USE OF THE INSTRUCTION MANUAL

1.1 SYMBOLS AND WARNINGS

IMPORTANT! Gray base color is used to emphasize an important detail.

- **NOTE!** May cause an accident or damage other property, if the right precautionary measures have not been taken.
- (i) DANGER! May cause a serious accident or death, if the right precautionary measures have not been taken.

This instruction manual includes instructions for set-up, operation and maintenance of the T-DRILL T-65 tee forming machine steel package. This book also includes instructions on how to use and select T-Drill heads for hand tools.

NOTE! Before carrying out any actions, read chapter 2 "Safety Instructions".

Get acquainted with the instruction manuals of the MILWAUKEE DRILL delivered with the machine before using the T-65 machine.

Acquaint yourself with the machine before using it. Read the operation sequence described in the instruction manual thoroughly before preparing, operating or maintenance of the machine.

IMPORTANT! Save these instructions for future use!

1.2 SYMBOLISM

	Read the instruction manual attentively before carrying out installation, operation, setting or maintenance of the machine.
	Double insulated.
130°	Thermally protected to 130°C
X	Warning! Do not dispose as waste. Please recycle
	Warning! Watch your fingers. Rotating tool!

5



2. GENERAL SAFETY INSTRUCTIONS

Read all the instructions before using the machine.

Know your power tool - Read the instruction manual carefully. Make sure to be fully aware of your skills and limitations and keep in mind the potential hazards specific to this tool.

- (i) DANGER! The use of any accessory or attachment other than the ones recommended in this operating instruction or T-DRILL catalogue may create a risk of personal injury.
- **NOTE!** Never detach the MILWAUKEE power unit from the T-DRILL tee forming unit. Detaching the power unit will damage the alignment made in factory.
- **NOTE!** The T-DRILL T-65 is designed for use with MILWAUKEE power unit. Using any other power units with the T-DRILL T-65 tee forming unit is not allowed.

IMPORTANT! Detaching the power unit from the tee-forming unit will void the warranty!

2.1 GENERAL SAFETY INSTRUCTIONS FOR WORK AREA

Keep work area clean – Cluttered areas and benches invite injuries.

Consider work area environment – Don't use power tool in humid or wet conditions. Keep work area well illuminated. Don't use power tool in the presence of flammable liquids or gases.

Keep children away – Do not let visitors touch the tool or it's extension cord. All visitors should be kept away from work area.

Stay alert – Be aware of what you are doing. Use common sense. Do not operate tool when you are tired.



2.2 SAFETY INSTRUCTIONS FOR TOOL

Store idle tools – when not in use, tools should be stored in dry, high, or locked-up place, out of the reach of children.

Don't force tool – It will do the job better and safer at the rate for which it is intended.

Dress properly – Do not wear loose clothing or jewelry. They can be caught in moving parts. Use appropriate gloves and footwear. Wear protective hair covering to contain long hair.

Use safety glasses – Also use face or dust mask if cutting operation is dusty.

Secure work – Use clamps or a vise to hold your work piece. It's safer than using your hand and it frees both hands to operate the tool.

Don't overreach – Keep proper footing and balance at all times.

Maintain tools with care – Keep tools sharp and clean for better and safer performance. Follow instructions for lubricating and changing accessories. Inspect tool cords periodically and, if damaged, have them repaired by authorized service workshop. Inspect extension cords periodically and replace if damaged. Keep handles dry, clean and free from oil and grease.

Don't abuse cord – Never carry a tool by its cord or yank it to disconnect it from receptacle. Keep cord from heat, oil and sharp edges.

Disconnect tools – When not in use, before servicing, and when changing accessories such as blades, bits and cutters.

Remove adjusting keys and wrenches – Make it a rule to check that keys and adjusting wrenches are removed from tool before turning it on.

Avoid accidental starting – Do not use a tool if the power switch does not turn the tool on and off. Do not carry the tool with your finger on the switch.

Outdoor use extension cords – When tool is used outdoors, use only extension cords intended for use outdoors and so marked.

Check damaged parts – Before further use of tool, a guard or other part that is damaged should be carefully checked to determinate that it will operate properly and perform its intended function. Check for alignment of moving parts, binding of moving parts, breakage of parts, mounting, and any other conditions that may affect its operation. A guard or other part that is damaged should be properly repaired or replaced by an authorized service unless otherwise indicated elsewhere in this instruction manual. Have defective switches replaced by an authorized service. Do not use tool if switch will not turn it on and off.

Have your tool repaired only by T-DRILL – This electric tool is in accordance with the relevant safety requirements. Repairs should be carried out only by certified persons using original spare parts; otherwise, this may result in considerable danger to the user.

Keep tools away from items that may be damaged by magnets – The motor contains a powerful magnet that may damage magnetic tape, credit cards, computer disks and watches.

Use ear protectors. During operation the noise level of the collaring machine may exceed 95dB(A).

The vibration exercised on the operator's hand is less than 2.5 m/s.

2.3 SAFETY INSTRUCTIONS FOR TEE FORMING

Do not touch the rotating tool when the work cycle is on.

When fixing the machine to the tube, be careful not to leave your fingers between the machine and the tube.

When handling the tools, be careful with the cutting blades. Use protective gloves.

A falling machine or tool may damage your feet. Use protective shoes.

The lubricating oil you use may cause irritation of the skin. Use protective gloves.

The fumes emitted by the lubricant may irritate your eyes and hinder your respiration. Pay attention to an adequate ventilation.

Make yourself familiar with the contents of the safety data sheet regarding the lubricants.

The loosening chips are hot and sharp. Provide adequate protection in order not to get damaged.

Be careful to avoid accidental starting of the machine when handling it. Never carry the tool with your finger on the trigger.

When cleaning the collar always use protecting gloves. The edges of the collar use to be sharp.

Do not use inadequate protecting gloves, because they may get caught by the rotating tool. Keep your hands off the dangerous area.



Use safety gloves when operating with the machine



3. T-DRILL T-35, GENERAL

3.1 INTRODUCTION

T-DRILL T-35 is a special tool designed for forming outlets mechanically in copper tubes typically found in domestic, commercial and industrial tubing systems. The T-35 extrudes an outlet in the run tube and the branch tube can be joined to the outlet by brazing.

Before using the T-35, make sure that you have read and fully understood the safety instructions, which apply to all power tools and to the capabilities of this special tool.

The T-DRILL T-35 includes an electric network-driven power unit with accessories. The power unit is double insulated 110 V or 230 V.

3.2 THE PARTS OF THE T-35



Main parts: 1. Tube support 2. T-DRILL head, 3. T-DRILL tee forming unit, 4. Power unit, 5. Connecting cord,

NOTE! Delivery package includes a bottle of lubricant to be used for lubricating the forming pins and drill before every tee forming operation.

3.3 INFORMATION ABOUT ACCESSORIES

Following accessory is available:

3.3.1 NOTCHER ND-54

The tube end notcher shapes the end of the branch pipe to match the inner curve of the run tube. In this way maximum flow is achieved in the joint. The notcher also presses two dimples simultaneously in the end of the branch tube, one acting as a depth stop and the other for inspection of the joint after brazing.



Notcher

3.4 OPERATING RANGE OF THE MACHINE

The T-DRILL T-35 is intended for forming an outlet in copper tube. The branch tube is joined to the run tube by brazing.

The outlet size range of T-35 is 10 - 35 mm (3/8"-13/8")

The diameter of the run tube can be 15 - 76,1mm (5/8''-3''). The maximum wall thickness of the tube to be formed depends on the tube diameter and the size of the T-DRILL head used.

Accurate capacity values: diameters and wall thicknesses of the tube are specified in the capacity chart.



3.4.1 LUBRICATION

The collaring heads and the forming pins must always be well lubricated. Never work with dry forming pins, because that may cause a serious overload in your tool. Also thoroughly lubricate the pilot hole drill bit and the trimming tool blade before drilling and trimming.

3.5 TECHNICAL SPECIFICATIONS

T-35	Value	Note!
Type code	3311	
Tee diameter	8 – 35 mm (5/16" – 1 3/8")	
Run tube	15 - 76,1 mm (5/8" – 3")	
Max. wall-thickness	See Capacity chart	
Materials	Copper (Cu)	
Cycle	20 s	
Rotation speed of spindle	0 – 470 /min	
A-accentuated equivalent level of sound pressure	78 dB (A)	Ear protectors are recommended!
Vibration	less than 2,5 m/ s ² (8.2 ft/s ²)	
Dimensions of the unit	500 (l) x 200 (h) x 80 (d) mm 20"(l) x 8"(h) x 3"(d)	
Weight of the unit	4,1 kg/9 lbs	
Supply voltage of the unit	230 V AC/ 730 W 110 V AC/ 680 W	

4. TRANSPORT, HANDLING AND STORAGE

The T-35 is delivered in a transport box, dimensions 640 mm (25.2") x 160 mm (6.5") x 370 mm (14.6") (w x h x d). Depending on the accessories included, the weight of the box is 13 - 23 kg (29-49 lbs).

Storage

Keep the T-35 stored in a cool, dry place, covered to protect it from dust, etc.

5. PREPARATIONS BEFORE USE

5.1 T-35, DETACHMENT AND ATTACHMENT OF THE CONNECTING CORD

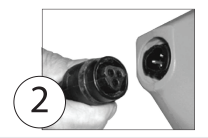
The T-35 power unit is equipped with a connecting cord which allows quick changeovers in field conditions.





The European connecting cord





The US type connecting cord

Detachment of the cord

- 1. Turn the nut of the cord 1/2 turn to the left in order to loosen the cord.
- 2. Draw the cord out of the power unit.

Attachment of the cord

- 1. Push the connector of the cord into the socket of the power unit as far as it will go.
- 2. In order to lock the cord, turn the nut 1/2 turn to the right.

5.2 T-35 START-UP CHECK

→ NOTE! Carry out the start-up checks before using the machine.

Before using the machine, proceed as follows:

- 1. Check that the cord is connected to the machine
- 2. Check that the cord is connected to the mains.
- 3. Test functioning before attaching a tube.



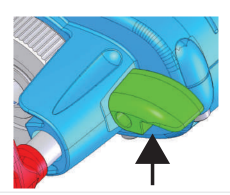
6. THE OPERATION OF THE MACHINE

6.1 DESCRIPTION OF THE CONTROL DEVICES



Control devices: 1. Feed mechanism engagement lever for outlet forming, 2. trigger

NOTE! Use maximum speed of rotation when drilling and forming the outlet - when working press the trigger completely down!



Feed mechanism lever

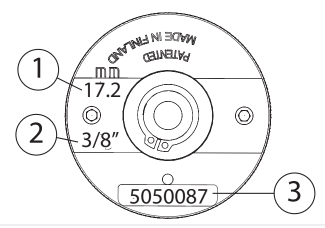
The feed mechanism lever is situated near the chuck ring. The feed mechanism is engaged (on) when the lever is turned out, i.e. as shown on the illustration. If the feed mechanism lever does not engage smoothly, rotate the motor by "pumping" the trigger for a while.

NOTE! Do not force lever.



6.2 SELECTION AND ADJUSTMENT OF THE T-DRILL HEADS 6.2.1 THE IDENTIFICATION OF THE T-DRILL HEAD

The size of the T-DRILL head is stamped on the cover plate:



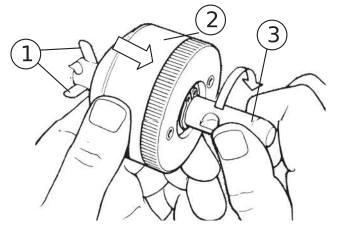
Identification: 1. Actual size in millimeters, 2. Nominal size in inches (NS), 3. The ordering and identification number of the T-DRILL head



6.2.2 THE FINE ADJUSTMENT OF THE OUTLET DIAMETER

→ Note! When adjusting the outlet diameter, extend the forming pins first.

Each T-DRILL head is adjusted at the factory to correspond to the nominal size stamped on the cover of each T-DRILL head. Changing the tube sizes may require adjustment of the T-DRILL head.



To extend the forming pins (1) press the cover (2) in direction of the shank. Twist the shank (3) at the same time clockwise until a positive stop is reached, and the forming pins extend.

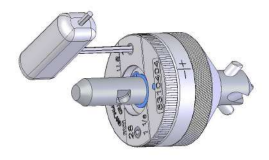


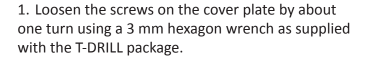
Check the forming pin span diameter T

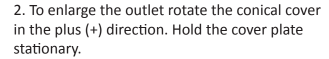
Depending on the size of the T-DRILL head, the forming pin span T should be 0.5 - 1.4 mm (0.020" - 0.055") bigger than the branch pipe's outer diameter (0.D.)

To obtain correct joint diameter a fine adjustment is occasionally needed.









To make a smaller outlet rotate the conical cover in the minus (–) direction while holding the cover plate stationary.



One notch on the cover-plate equals to 0,25 mm or 0.01" on the forming pin span.

3. Tighten the two screws on the cover plate and check the adjustment either by measuring across the pins or by forming a trial outlet.

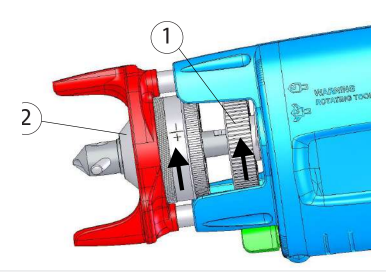
6.3 CHUCKING THE T-DRILL HEAD

6.3.1 CHUCKING

To insert the T-DRILL head into the chuck, rotate the locking ring (1) clockwise and slide the T-DRILL head shaft into the chuck. Release the locking ring. Rotate the T-DRILL head (2) in the chuck until it locks. Make sure the T-DRILL head is tightly chucked.

6.3.2 REMOVAL

Rotate the locking ring (1) and head (2) in the same direction one quarter of a turn (1/4) and simultaneously pull the T-DRILL head straight out. Release the locking ring.



Chucking the T-DRILL head and removing it. 1. Locking ring, 2. T-DRILL head



6.4 TEE FORMING PROCESS WITH THE T-DRILL T-35

Since the process may be new to you, we recommend that you read the following instructions carefully and then practice a few times on some pieces of scrap tubing.

NOTE! Before forming any outlets always make sure that the pipe is completely drained and that it is not under pressure

_		
1.	Select the correct T-DRILL head.	
2.	Check the forming pin span (T). Adjust if necessary. (See section 6.2.2).	
3.	Chuck the T-DRILL head.	
4.	Lubricate the T-DRILL head before every forming operation! Extend the forming pins and lubricate them as well as the cutting edges of the T-DRILL head as illustrated. Always use T-DRILL lubricant.	
5.	Retract forming pins. Press the conical cover towards the tool and rotate it clockwise to retract the forming pins.	
6.	Check that the feed mechanism lever is in the "off" position.	



7.	Pull the tube support out and place the tube support firmly onto the point where the outlet is to be formed on the tube, as shown on the illustration. Press the tube support with the thumb against the tube and twist the machine counterclockwise at the handle of the tool. This centers the T-DRILL head onto the tube.	
8.	Start the tool by pressing the trigger and drill until the bit has fully penetrated the tube. Release the trigger - the machine will stop.	
9.	Extend the forming pins on the T-DRILL head by pressing the conical cover towards the tool and rotating it counterclockwise until the T-DRILL head locks into the forming position.	THE STATE OF THE S
	⇒ NOTE! Do not extend the forming p	ins while the motor is running!
10.	Turn the selector knob. Engage the feed mechanism as shown. If it does not engage smoothly, rotate the motor by "pumping" the trigger for a while.	The state of the s
11.	Start forming the outlet by pulling the trigger and continue until the T-DRILL head is completely out of the tube. During the forming operation, keep the tube support against the tube and push the tool toward the tube. This ensures that you obtain a circular outlet.	TO THE STATE OF TH
12.	Once the T-DRILL head has come completely out of the outlet, release the trigger. The outlet is now ready.	

IMPORTANT! Release the drill trigger as soon as the T-DRILL head clears the rim of the outlet.



- **NOTE!** Never attempt to "help" the tool by pulling it out of the tube. This would result in an oval outlet!
- **NOTE!** Wipe away any excess lubricant which may have remained inside the outlet before brazing.

6.5 ANNEALING OF TUBE

- (i) DANGER! The annealed work piece is extremely hot after annealing. Protective gloves should be used when working with the tube.
- 1. Heat the point of the tube where the outlet will be formed until it is glowing red.
- 2. Allow the tube to cool. You can speed up the cooling process with water, for example. The tube will retain its workability properties after annealing even once the tube has cooled down.
- 3. Drill a pilot hole into the tube.
- 4. Start the forming process.
- **→** NOTE! Always lubricate the T-DRILL head before each work cycle.
- **NOTE!** T-DRILL recommends that tubes are annealed whenever the formed outlet is as large as the tube itself.
- **NOTE!** Whenever the formed outlet is as large as the tube itself it may be necessary to slightly oversize forming pins to compensate for springback in copper tube wall.
- **NOTE!** Any burrs or lubricant left on the inner surface of the outlet must be removed from the tube before brazing.
- **NOTE!** The branch tube is joined to the run tube by brazing.

 NOTE! The branch tube is joined to the run tube by brazing.

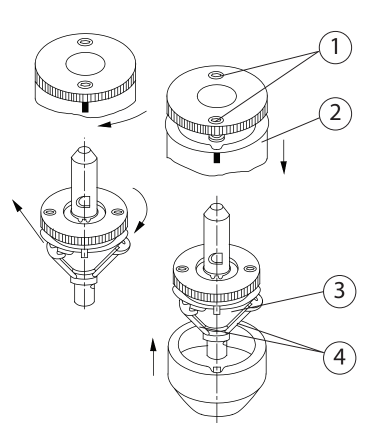
7. MAINTENANCE

7.1 MACHINE MAINTENANCE

The T-DRILL T-35 is prelubricated and does not need special attention for maintenance. Clean dust and dirt from machine surface and power unit vents periodically.

NOTE! All other maintenance measures that need to be performed on the T-35 tee-forming machine or the power unit during the warranty period must be carried out by certified TDRILL service agents.

7.2 POLISHING AND REPLACEMENT OF THE FORMING PINS



- 1. Loosen the two screws (1) on the cover plate one turn and rotate the conical cover (2) with respect to the cover plate so that the conical cover can be removed. When the conical cover is removed rotate the cone (3) so that the forming pins (4) will slide from the shank.
- 2. The forming pins can now be replaced or polished using a felt polishing wheel.
- 3. Reassemble the T-DRILL head using new forming pins and adjust to the correct outlet diameter.



8. TROUBLE-SHOOTING

Problem	Cause	Remedy	
The feed does not engage.	The threading of the screw and the nut are in the wrong position to match each other.	Start the motor by pulling the trigger a couple of times with pumping movements, at the same time turning the gear lever.	
	The connection cord loose, or the plugs do not make contact with the wires inside the cord.	Insert the cord into the bracket, or substitute the cord with a new one.	
The power unit doesn't run.	Trigger not fully pressed	Press the trigger fully.	
	The machine is not powerful enough to form a tee in the tube.	Consult the capacity chart	
	Burrs in the pilot hole: - The drill bit is dull - Not enough lubricant - Poor-quality lubricant	 - Anneal area to be drilled - Change drill core - Use more lubricant - Only use lubricant recommended by T-DRILL 	
Burrs in the tee that has	The forming pins are worn or dirt stuck on their surface.	Clean or change the forming pins	
been formed	Insufficient lubricant during forming of the outlet.	Always lubricate the T-Drill head carefully before every outlet forming operation	
	Lubricant not suitable to the material	Consult your local T-DRILL representative	
	The wall thickness of the tube exceeds the maximum allowable thickness	Consult the capacity charts	
The size of the tee	Dirt stuck to the surface or the holes of the forming pins.	Clean the forming pins.	
varies.	Adjusting screws of the head are too slack.	Tighten the screws	
	Burrs in the pilot hole: drill bit dull	Resharpen or change the drill core.	
The forming pins or the drill shank breaks.	The wall thickness of the tube exceeds the max. allowed thickness.	See the capacity charts.	
	Not enough lubricant during forming of the tee.	Lubricate the T-DRILL head carefully before forming the outlet.	
	The lubricant is not suitable for your material.	Consult your local T-DRILL representative.	
	The tool is not straight against the pipe.	Check the angling of the machine.	

If the problem is not solved with the help of trouble shooting instructions, contact your local T-DRILL dealer.

Give your contact information:

- The name of the company
- Your own name and position
- Telephone number
- e-mail –address

To accelerate the problem solution, please give the following information:

- The serial number of the machine
- Type code
- Short description of the appeared problem

9. DISPOSAL

Disposal of the T-DRILL machine

Various kinds of metals, plastics and lubricants have been used in the manufacture of the T-DRILL machines. Dispose of your T-DRILL machine according to federal, state and local regulations.

10. WARRANTY

T-DRILL guarantees that every T-DRILL T-35 tee-forming machine is free from defects in materials and workmanship (other than normal wear and tear) for a period of two (2) years from date of shipment. If within this period any

T-35 machine is found to be defective and the defects are acknowledged by T-DRILL, such product shall be repaired or replaced. Such repair or replacement shall be T-DRILL's sole obligation, whereas the buyer's only obligation is to inform T-DRILL of any such defect. T-DRILL must receive a complaint in writing within 10 days after a defect has been noticed and, if T-DRILL so decides, the buyer will have to return the complete tool to the nearest T-DRILL Representative or Distribution Centre. THIS WARRANTY IS PRIMARY.

T-DRILL's warranty shall be limited to the aforesaid warranty stipulations. T-DRILL SHALL NOT BE SUBJECT TO ANY OTHER OBLIGATIONS OR LIABILITIES, WHETHER ARISING OUT OF BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHER BRANCHES OF LAW, WITH RESPECT TO PRODUCTS SOLD OR RELATED SERVICES, OR ANY UNDERTAKINGS, ACTS OR OMISSIONS RELATING THERETO. T-DRILL DISCLAIMS ANY LIABILITY FOR ANY CONSEQUENTIAL, INCIDENTAL AND CONTINGENT DAMAGES WHATSOEVER.



11. SUPPLEMENT

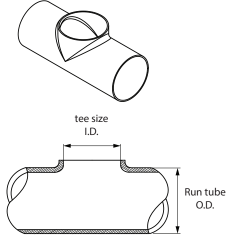
11.1 CAPACITY CHART

Use the capacity charts to determine the maximum wall-thickness of the tube and to select the right T-DRILL head.

Instructions for the use of the capacity charts:

- 1. Use the unit of measure that is correct for you: the measures of the charts are in both millimeters and inches.
- 2. From the horizontal black row, find the inner diameter of the outlet size you need (I.D.) (same as outer diameter of branch tube), and from the vertical black column the outer diameter of your run tube (O.D.).
- 3. The intersection of the horizontal and vertical rows will show you the maximum wall-thickness of the tube. This thickness is not to be exceeded.

Capacity charts for forming outlets in copper tubes Max wall-thicknesses (mm)



P		8 5/16"	10 3/8"	12 1/2"	15 5/8"	18 3/4"	22 7/8"	28 1 1/8"	35 1 3/8"
15	5/8"	0.8	1.0	1.2	1.2				
18	3/4"	0.8	1.0	1.2	1.5	1.2			
22	7/8"	0.8	1.0	1.2	1.5	1.5	1.5		
28	1 1/8"	0.8	1.0	1.2	1.5	1.5	1.5	1.5	
35	1 3/8"	0.8	1.0	1.2	1.5	1.5	1.5	1.5	1.5
42	1 5/8"	0.8	1.0	1.2	1.5	1.5	1.5	1.5	2.0
54	2 1/8"	0.8	1.0	1.2	1.5	1.5	1.5	1.5	2.0
64	2 1/2"	0.8	1.0	1.2	1.5	1.5	1.5	1.5	2.0
76,1	3"	0.8	1.0	1.2	1.5	1.5	1.5	1.5	2.0
	= Annealing before forming the outlet is recommended!								

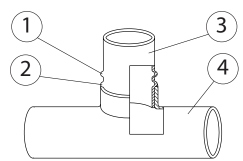
12. NOTCHER ND-54

12.1 GENERAL

12.1.1 PURPOSE OF THE TOOL

The tube end notcher is a device for the preparation of the end of the tube before insertion into the T-branch collar. It cuts a curved notch and produces two dimples simultaneously, one 6mm (1/4") atop the other. When these dimples are placed in line with the run of the tube, one acts as a depth stop and the other as a point of inspection.





1. Point of inspection, 2. Depth stop, 3. Branch tube, 4. Run tube

12.1.2 OPERATING RANGE

mm	Inches
12	1/2
14-16	5/8
18	3/4
22	7/8
28	1 1/8
35	1 3/8
42	1 5/8
54	2 1/8

12.1.3 DIMENSIONS

Measure	mm	in
Length	410	16,5
Operational width	160	6,5
Height, lever in upright position	500	20
Height, lever in down position	175	7
Weight	6,8 kg	15 lbs



12.1.4 DESCRIPTION OF PARTS

See chapter 14. Spare parts list.

12.2 OPERATION INSTRUCTIONS

Lay the notcher on an even surface. Line up the appropriate die with the base by rotating the body plate. The appropriate die size should face away from the base for maximum leverage. Insert the tube into proper die. Push the lever all the way down to ensure that the notch and dimple are properly formed. Release the lever. Turn the tube 180° so that the dimples that have been formed line up with the two set screws in the holder pin. Push the lever again. Release. If the tube is already brazed with one end to the pipework, operate the notcher like pliers by using the lever and base as handles.

12.3 MAINTENANCE

12.3.1 LOOSE HOLDER PINS

In case holder pins are loose, unscrew both screws on the name plate, lift up name plate and tighten the set screw for the holder pin with a 3 mm hex wrench.

12.3.2 DIMPLE / DEPTH STOP ARE TOO SHALLOW

The notcher tips in the holder pins are preadjusted at the factory to provide dimple / depth stop of the proper depth.

In the dimples become too shallow the reason can be loose holder pins. Check and tighten (point 12.3.1). If this doesn't help, put lever in the down position, turn notcher on its side and tighten the 19 mm nut under the base plate until it is firmly screwed down.

The indicator that the nut is properly tightened is that the lever stays in the down position when it is picked up and has to be physically brought to the up position.

12.3.3 ADJUSTMENT OF NOTCHER TIPS

In case notcher tips need fine adjustment do the following:

Heat holder pin with a flame until tips can be turned with 2 mm wrench to the proper depth. Heating is necessary because of glue on tip's screw.

12.3.4 HOW TO REPLACE LOWER DIE

Remove the 19 mm nut under the base as follows:

Put lever in down position. Turn notcher on it's side and loosen the nut.

Noe you can remove screw rod, upper and lower die assemblies, spring and base from each other.

Lower die has been tightened on the body plate with the help of 4 pieces of 6 mm screws. Loosen with a 6mm hex wrench and remove.

12.3.5 HOW TO REPLACE UPPER DIE

Remove upper die assy as above (point 12.3.4). To remove name plate, unscrew the two screws and lift off name plate. Secure tube shaft to vise. Only loosen lock screws of holder pins with 3 mm wrench and remove lock screw of 54 mm (2") holder pin (this will help to position upper die to the right spot when assembling).

Remove all holder pins. Loosen lock nut on the top and remove that + washer with the help of hook key. 45 - 50 mm hook key is required or loosen with screw driver and mallett. Remove two pins in the assy by hammering them trough the holes with center punch. Remove holder pin plate and replace upper die. Assembly may be done as follows: Assemble upper die and holder pin plate on support plate for upper die so that holes \emptyset 6 mm are on the same line. Upper die's position must be such that the two smallest dies are on the left of 54 mm (2") dies.

Hammer the pins Ø 6 mm (2 pcs) into the holes.

Assemble the washer and lock nut and tighten. Assemble the holder pins and tighten the lock screw of those. There are similar holder pins 28 - 54 mm (1", $1\frac{1}{4}$ ", $1\frac{1}{4}$ ", 2")* and four different from 12 mm (3/8") up to 22 mm ($\frac{1}{4}$ "). **

Insert appropriate holder pins and tighten the nut 19mm as instructed in part 12.3.2.

- * the 54 mm (2") pin has the notcher tips that are extended the most
- ** 22 mm (¾") holder pin has a slight bevel at the end
 18 mm (5/8") holder pin has a slight bevel at the end and a thinner profile
 15 mm (½") holder pin also has a slight bevel plus an even thinner profile
 12 mm (3/8") holder pin has the bevel plus a half round profile

NOTES



13. ORDERING SPARE PARTS

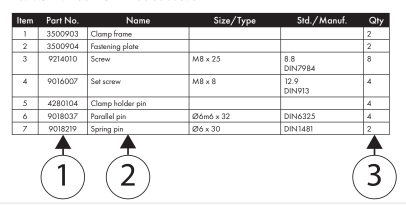
When ordering spare parts, please state the following details:

- Type code of the machine
- Manufacturing code of the machine
- The part number
- A description of the part
- The quantity of the parts required

The type code and manufacturing code of the machine are indicated on the nameplate of the machine. The other information can be found from parts list.

For example:

10.1. CLAMP SUPPORT < 168 5500896



1. Part number 2. Description 3. Quantity

When ordering spare parts, make a copy of the Service Sheet, fill it out and fax or mail it, or send an e-mail.

To proceeding this way you will prevent misunderstandings and you make sure to receive the correct spare parts and a prompt service.

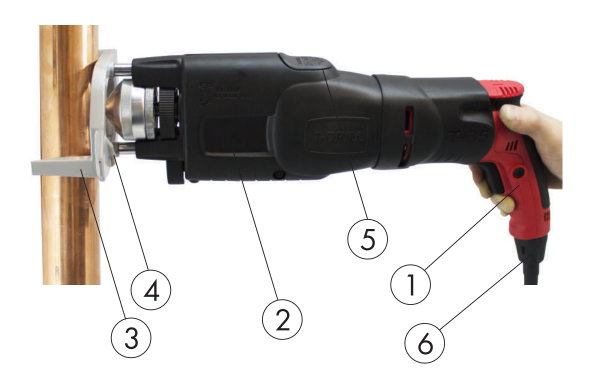
Contact information:	Global	USA, Mexico, Canada
Spare part inquiries and orders	sales@t-drill.fi	sales@t-drill.com
Technical support	service@t-drill.fi	service@t-drill.com
Fax:	+358-6-4753 383	(+1) 770-925-3912
Telephone:	+358-6-4753 344	(+1)770-925-0520 ext. 245

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14. SPARE PARTS LIST

14.1 T-35 PIPE COLLARING MACHINE



Part No.	Complete assembly	
5330623	T-35 220-240V Europe	
5330625	T-35 110V Japan	
5330626	T-35 110V G.B.	

Pos	Part No.	Name	Qty
1	5330627	Power unit 220-240V Europe	1
	5330628	Power unit 120V USA	
	5330629	Power unit 110V Japan	
	5330629	Power unit 110V G.B.	
2	5330174	Tee Forming Unit	1
3	3330076	Tube support	1
4	9114027	Socket head cap screw	2
5	6330632	Machine plate, 220-240V Europe	1
	6330633	Machine plate, 120V USA	
	6330634	Machine plate, 110V Japan	
	6330635	Machine plate, 110V G.B.	
6	9048320	Cable, 220-240V Europe	1
	9048331	Cable, 110V Japan	
	9048342	Cable, 110V G.B.	



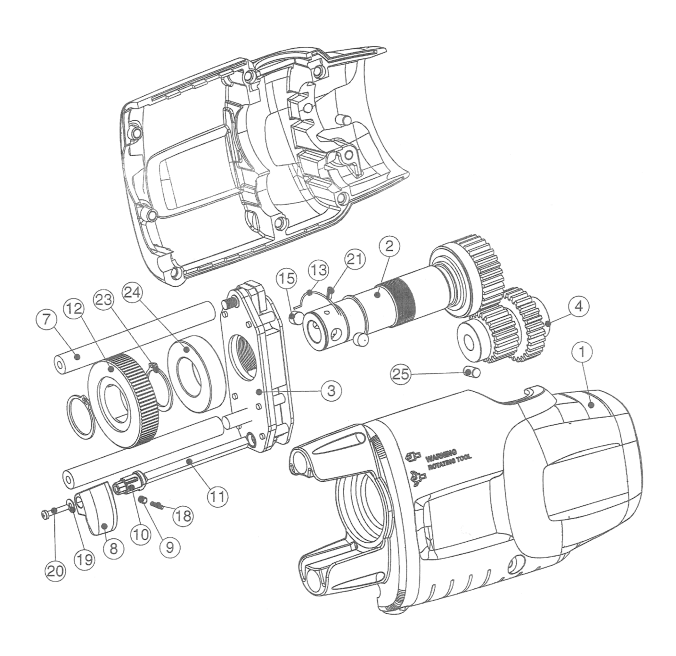


14.2 THE T-35 TEE FORMING UNIT 5330174

Pos	Part No.	Name	Qty
	5330174	T-DRILL tee forming unit, complete assembly	
1	5330171	Housing	1
2	5330138	Lead screw	1
3	5330097	Nut assy complete	1
4	5330017	Reduction gear	1
7	4330099	Push rod	2
8	3330074	Lever	1
9	4540068	Pin	1
10	3330075	Drive piece	1
11	4540056	Bar	1
12	3300056	Locking ring	1
13	4300055	Chuck ring spring	1
15	4300054	Chuck drive pin	2
18	9026146	Pressure spring	1
19	9012205	Spring washer, curved	1
20	9017033	Slot-headed screw	1
21	9018206	Spring pin	1
22	3330073	Plug	1
23	9019007	Retaining ring	2
24	9021006	Groove ball bearing	1
25	9018089	Cylinder pin	2
21	9018206	Spring pin	1
23	9019007	Retaining ring	2
24	9021006	Groove ball bearing	1



14.2 THE T-35 TEE FORMING UNIT 5330174

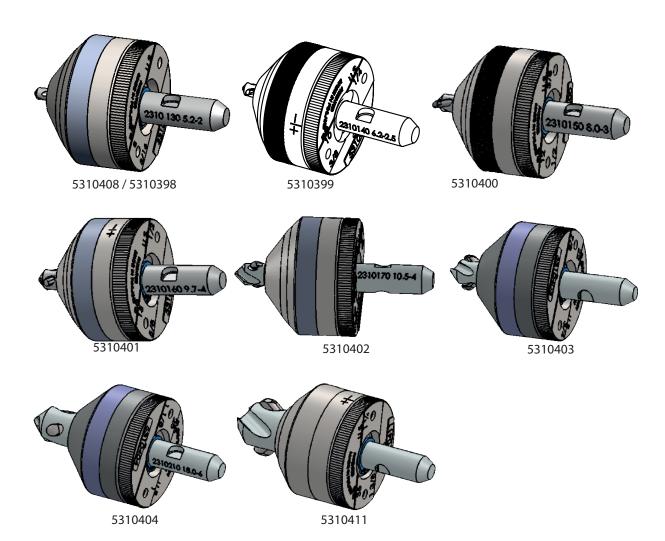




SPARE PARTS LIST

14.3 T-DRILL COLLARING HEADS

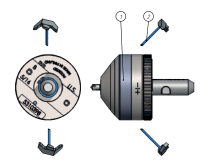
Tee Size Ø mm	8	10	12	15	18	22	28	35
Actual Tee Size Ø inch	5/16	3/8	1/2	5/8	3/4	7/8	1 1/8	1 3/8
Order No.	5310408	5310399	5310400	5310401	5310402	5310403	5310404	5310411





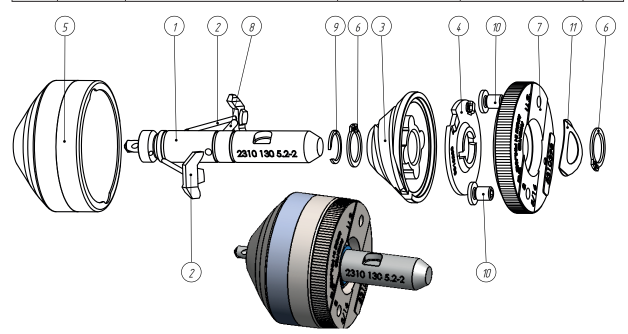
14.3.1 COLLARING HEAD 5310408A Ø 8 (5/16") AND PAIR OF PINS

Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	5310398	Collaring head	Ø8		1
2	3310235	Forming pin P2			2



14.3.1.1 COLLARING HEAD 5310398 Ø 8 (5/16")

Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	2310130	Drill core	5,2-2		1
2	3310235	Forming pin P2			2
3	2310283	Cone			1
4	3310289	Adjusting shim			1
5	3310380	Conical cover 14			1
6	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
7	4310317	Cover	Ø 8 (5310398)		1
8	9018038	Parallel pin	Ø3m6x20	DIN 6325	1
9	9019201	Retaining ring	Ø14x1.2 Seeger SW		1
10	4310372	Screw			2
11	4310376	Spring			1

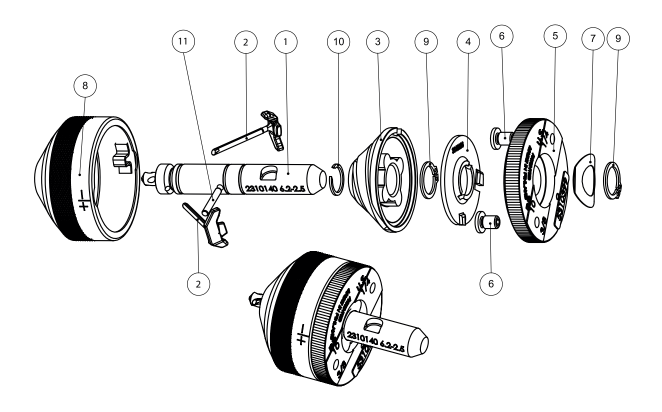






14.3.2 COLLARING HEAD 5310399B Ø 10 (3/8")

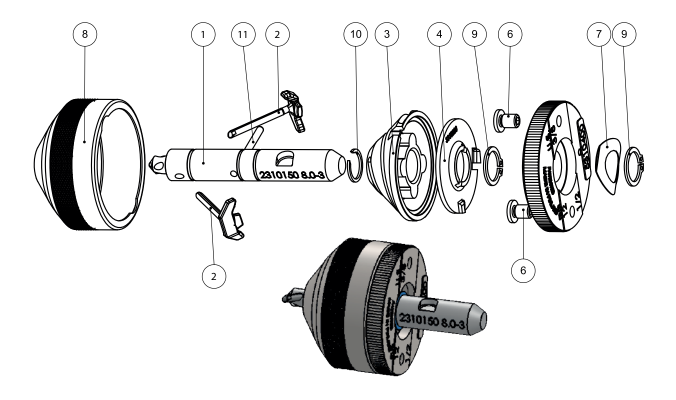
Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	2310140	Drill core	6,2-2,5		1
2	3310468	Forming pin	Ø2.5		2
3	2310283	Cone			1
4	3310293	Adjusting shim			1
5	4310323	Cover	Ø10, 1/4"		1
6	4310372	Screw			2
7	4310376	Spring			1
8	3310380	Conical cover 14			1
9	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
10	9019201	Retaining ring	Ø14x1.2 Seeger SW		1
11	9018038	Parallel pin	Ø3m6x20	DIN 6325	1





14.3.3 COLLARING HEAD 5310400C Ø 12 (1/2")

Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	2310150	Drill core	8,0-3		1
2	3310469	Forming pin	Ø3		2
3	2310283	Cone			1
4	3310293	Adjusting shim			1
5	4310329	Cover	Ø12, 3/8" (5310400)		1
6	4310372	Screw			2
7	4310376	Spring			1
8	3310380	Conical cover 14			1
9	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
10	9019201	Retaining ring	Ø14x1.2 Seeger SW		1
11	9018038	Parallel pin	Ø3m6x20	DIN 6325	1

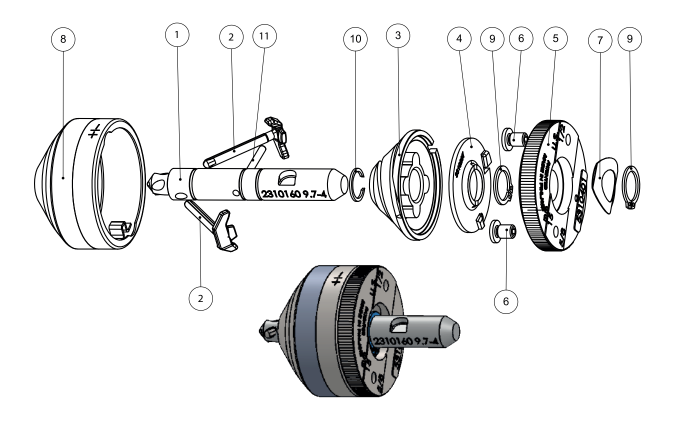






14.3.4 COLLARING HEAD 5310401 Ø 15 (5/8")

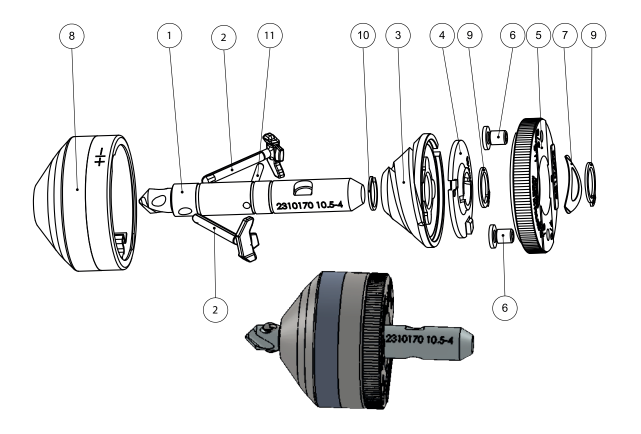
Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	2310160	Drill core	9,7-4		1
2	6310551	Forming pin	CrN Ø4,0		2
3	2310283	Cone			1
4	3310297	Adjusting shim			1
5	4310335	Cover	Ø15, 1/2" (5310401)		1
6	4310372	Screw			2
7	4310376	Spring			1
8	3310380	Conical cover 14			1
9	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
10	9019201	Retaining ring	Ø14x1.2 Seeger SW		1
11	9018038	Parallel pin	Ø3m6x20	DIN 6325	1





14.3.5 COLLARING HEAD 5310402 C Ø 18 (3/4")

Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	2310170	Drill core	10,5-4		1
2	6310551	Forming pin	CrN Ø4,0		2
3	2310283	Cone			1
4	3310310	Adjusting shim			1
5	4310341	Cover	Ø18, 5/8" (5310402)		1
6	4310372	Screw			2
7	4310376	Spring			1
8	3310380	Conical cover 14			1
9	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
10	9019201	Retaining ring	Ø14x1.2 Seeger SW		1
11	9018038	Parallel pin	Ø3m6x20	DIN 6325	1

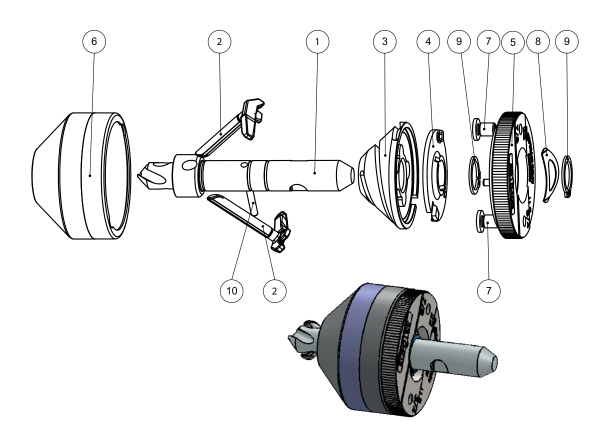






14.3.6 COLLARING HEAD 5310403 C Ø 22 (7/8")

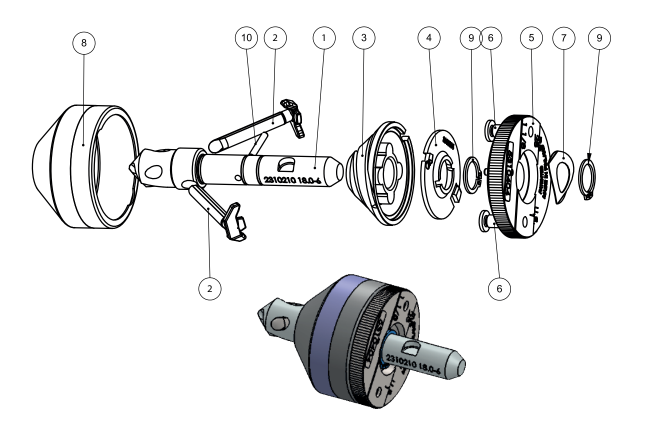
Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	2310180	Drill core	12,2-5		1
2	4310473	Forming pin P5			2
3	2310283	Cone			1
4	3310304	Adjusting shim			1
5	4310347	Cover	Ø22 (5310403)		1
6	3310389	Conical cover 20			1
7	4310372	Screw			2
8	4310376	Spring			1
9	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
10	9018038	Parallel pin	Ø3m6x20	DIN 6325	1





14.3.7 COLLARING HEAD 5310404 D Ø 28 (1 1/8")

Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	2310210	Drill core	18,0-6		1
2	4310474	Forming pin	CrN pinnoite		2
3	2310283	Cone			1
4	3310304	Adjusting shim			1
5	4310359	Cover	Ø28, 1" (5310404)		1
6	4310372	Screw			2
7	4310376	Spring			1
8	3310389	Conical cover 20			1
9	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
10	9018038	Parallel pin	Ø3m6x20	DIN 6325	1

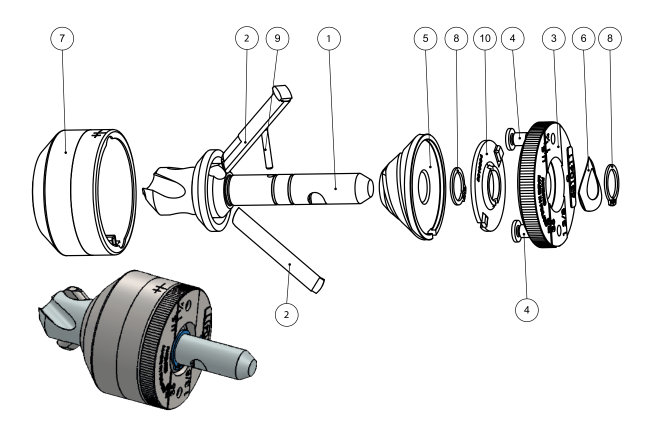






14.3.8 COLLARING HEAD 5310411 Ø 35 (1 3/8")

Pos.	Part No.	Name	Size / type	Standard/manuf.	Qty
1	4310221	Drill core	22,0-8		1
2	3430033	Forming pin	Ø8 B		2
3	4310362	Cover	35, 1 1/4" (5310411)		1
4	4310372	Screw			2
5	2310451	Cone			1
6	4310376	Spring			1
7	3050149	Conical cover	Ø38		1
8	9019003	Retaining ring	Ø14 x 1	DIN 471 BI1	2
9	9018038	Parallel pin	Ø3m6x20	DIN 6325	1
10	3310304	Adjusting shim			1



COLLARING MACHINE



14.4 OPTIONAL EQUIPMENT

Part No.	Name	Size, standard, manufacturer	Qty
1	5090294	Notcher ND-54	1
2	9010205	Bottle of lubrication	1



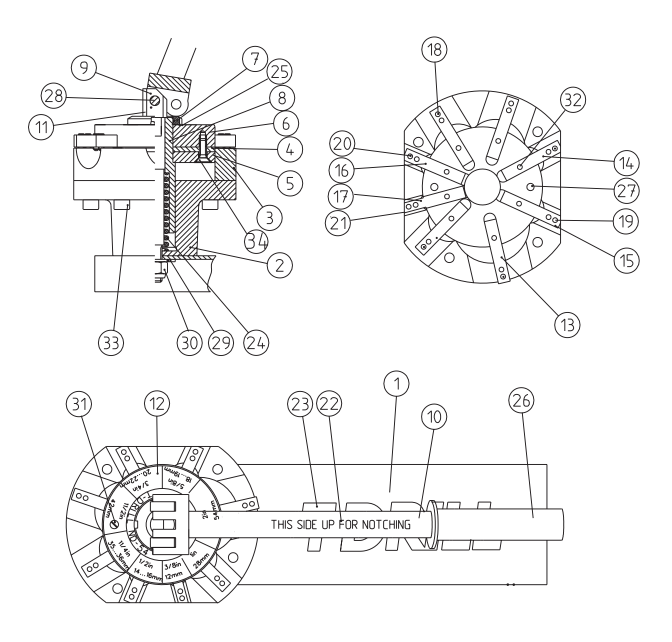


14.5 NOTCHER ND-54 5090294

Pos	Part No.	Name	Qty
1	4090275	Base	1
2	2090276	Body plate	1
3	2090277	Lower die	1
4	6090304	Upper die	1
5	6090305	Support plate for upper die	1
6	6090303	Holder pin plate	1
7	4090298	Nut	1
8	4090281	Tube shaft	1
9	3090282	Screw rod	1
10	3090293	Lever	1
11	4090094	Spacer roll	2
12	3090284	Name plate	1
13	4090285	Holder pin 1", 1¼",1½", 2", 28, 25, 42, 54mm	4
14	4090286	Holder pin ¾",22mm	1
15	4090287	Holder pin 5/8", 18	1
16	4090288	Holder pin ½", 14-16	1
17	4090289	Holder pin 3/8", 12	1
18	4090290	Notcher tip ¾", 1", 1¼",1½", 2", 22-54mm	10
19	4090291	Notcher tip 5/8", 18	2
20	4090292	Notcher tip ½", 14-16	2
21	4090099	Notcher tip 3/8", 12	2
22	4090258	Decal	1
23	3090297	Decal	1
24	9026111	Spring	1
25	9020111	WasherØ30/Ø40x0.3	1
26	9028013	Handle	1
27	9018021	Pin Ø6m6x28	2
28	9018039	Parallel pin Ø8m6x20	3
29	9012014	Washer	1
30	9013014	Lock nut M12 8.8	1
31	9017209	Screw AB3,5x6,5	2
32	9016303	Lock screw M6x8 12.9	8
33	9014038	Screw M8x30 8.8	4
34	9014308	Screw M6x16	4



14.5 NOTCHER ND-54 5090294





EC DECLARATION OF CONFORMITY

Manufacturer: T-DRILL OY

Address: Ampujantie 32 FIN-66400 LAIHIA FINLAND

Name of the person authorized to compile the technical file: Juha Murtomäki

confirms that machine

T-DRILL T-35 putkenkaulustuskone

3311

(Pipe collaring machine)

(Make)

(Type code)

Complies with the regulations of the following other EU directives:

- Machinery Directive 2006/42/EU and any associated amendments and with any national acts to enforce it
- EC directive 2014/30/EC (Electromagnetic compatibility)
- EC directive 2014/35/EC (Low voltage directive)

And also confirms that the following harmonized standards (or their sections/parts) have been applied

EN 60745-1

EN 60745-2-1

EN 55014-1,-2

EN 61000-4-2,-3,-4,-5,-6

Laihia 16.06.2017

(Location and date)

Juha Murtomäki

(Head of the Assembly Group)



Revision Date: 05Sep2007

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MATERIAL SAFETY DATA SHEET

SECTION 1

PRODUCT AND COMPANY IDENTIFICATION

PRODUCT

Product Name: MOBILMET 763

Product Description: Base Oil and Additives **Product Code:** 663492-00, 971506 **Intended Use:** Metal processing fluid

COMPANY IDENTIFICATION

Supplier: EXXON MOBIL CORPORATION

3225 GALLOWS RD.

FAIRFAX, VA. 22037 USA

 24 Hour Health Emergency
 609-737-4411

 Transportation Emergency Phone
 800-424-9300

 ExxonMobil Transportation No.
 281-834-3296

 MSDS Requests
 713-613-3661

Product Technical Information 800-662-4525, 800-947-9147

MSDS Internet Address http://www.exxon.com, http://www.mobil.com

SECTION 2

COMPOSITION / INFORMATION ON INGREDIENTS

Reportable Hazardous Substance(s) or Complex Substance(s)

Name	CAS#	Concentration*
OLEFIN SULFIDE		1 - 5%

^{*} All concentrations are percent by weight unless material is a gas. Gas concentrations are in percent by volume.

SECTION 3

HAZARDS IDENTIFICATION

This material may be considered to be hazardous according to regulatory guidelines (see (M)SDS Section 15).

POTENTIAL HEALTH EFFECTS

This product may be used in certain applications where misting can occur. Excessive exposure to liquids and mists may cause skin and eye irritation. In addition, excessive exposure to mists may cause respiratory irritation and damage and aggravate pre-existing emphysema or asthma. Low order of toxicity. High-pressure injection under skin may cause serious damage.

NFPA Hazard ID: Health: 0 Flammability: 1 Reactivity: 0 HMIS Hazard ID: Health: 0 Flammability: 1 Reactivity: 0

NOTE: This material should not be used for any other purpose than the intended use in Section 1 without expert advice. Health studies have shown that chemical exposure may cause potential human health risks which may vary from person to person.



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SECTION 4

FIRST AID MEASURES

INHALATION

Remove from further exposure. For those providing assistance, avoid exposure to yourself or others. Use adequate respiratory protection. If respiratory irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance. If breathing has stopped, assist ventilation with a mechanical device or use mouth-to-mouth resuscitation.

SKIN CONTACT

Wash contact areas with soap and water. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as a surgical emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment within the first few hours may significantly reduce the ultimate extent of injury.

EYE CONTACT

Flush thoroughly with water. If irritation occurs, get medical assistance.

INGESTION

First aid is normally not required. Seek medical attention if discomfort occurs.

SECTION 5

FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA

Appropriate Extinguishing Media: Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames.

Inappropriate Extinguishing Media: Straight Streams of Water

FIRE FIGHTING

Fire Fighting Instructions: Evacuate area. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. Firefighters should use standard protective equipment and in enclosed spaces, self-contained breathing apparatus (SCBA). Use water spray to cool fire exposed surfaces and to protect personnel.

Unusual Fire Hazards: Pressurized mists may form a flammable mixture.

Hazardous Combustion Products: Oxides of carbon, Smoke, Fume, Sulfur oxides, Aldehydes

FLAMMABILITY PROPERTIES

Flash Point [Method]: >160C (320F) [ASTM D-92]

Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0

Autoignition Temperature: N/D

SECTION 6

ACCIDENTAL RELEASE MEASURES

NOTIFICATION PROCEDURES



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In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations. US regulations require reporting releases of this material to the environment which exceed the applicable reportable quantity or oil spills which could reach any waterway including intermittent dry

creeks. The National Response Center can be reached at (800)424-8802.

SPILL MANAGEMENT

Land Spill: Stop leak if you can do it without risk. Recover by pumping or with suitable absorbent.

Water Spill: Stop leak if you can do it without risk. Confine the spill immediately with booms. Warn other shipping. Remove from the surface by skimming or with suitable absorbents. Seek the advice of a specialist before using dispersants.

Water spill and land spill recommendations are based on the most likely spill scenario for this material; however, geographic conditions, wind, temperature, (and in the case of a water spill) wave and current direction and speed may greatly influence the appropriate action to be taken. For this reason, local experts should be consulted. Note: Local regulations may prescribe or limit action to be taken.

ENVIRONMENTAL PRECAUTIONS

Large Spills: Dike far ahead of liquid spill for later recovery and disposal. Prevent entry into waterways, sewers, basements or confined areas.

SECTION 7

HANDLING AND STORAGE

HANDLING

Avoid breathing mists or vapors. Small metal particles from machining may cause abrasion of the skin and may predispose to dermatitis. Prevent small spills and leakage to avoid slip hazard.

Static Accumulator: This material is a static accumulator.

STORAGE

Do not store in open or unlabelled containers.

SECTION 8

EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure limits/standards for materials that can be formed when handling this product: When mists / aerosols can occur, the following are recommended: 5 mg/m³ - ACGIH TLV, 10 mg/m³ - ACGIH STEL, 5 mg/m³ - OSHA PEL.

NOTE: Limits/standards shown for guidance only. Follow applicable regulations.

ENGINEERING CONTROLS

The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Control measures to consider:

No special requirements under ordinary conditions of use and with adequate ventilation.



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PERSONAL PROTECTION

Personal protective equipment selections vary based on potential exposure conditions such as applications, handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.

Respiratory Protection: If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include:

No protection is ordinarily required under normal conditions of use and with adequate ventilation. Particulate air-purifying respirator approved for dust / oil mist is recommended.

For high airborne concentrations, use an approved supplied-air respirator, operated in positive pressure mode. Supplied air respirators with an escape bottle may be appropriate when oxygen levels are inadequate, gas/vapor warning properties are poor, or if air purifying filter capacity/rating may be exceeded.

Hand Protection: Any specific glove information provided is based on published literature and glove manufacturer data. Work conditions can greatly affect glove durability; inspect and replace worn or damaged gloves. The types of gloves to be considered for this material include:

No protection is ordinarily required under normal conditions of use.

Eye Protection: If contact is likely, safety glasses with side shields are recommended. Chemical type goggles should be worn during misting operations.

Skin and Body Protection: Any specific clothing information provided is based on published literature or manufacturer data. The types of clothing to be considered for this material include:

No skin protection is ordinarily required under normal conditions of use. In accordance with good industrial hygiene practices, precautions should be taken to avoid skin contact.

Specific Hygiene Measures: Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practice good housekeeping.

ENVIRONMENTAL CONTROLS

See Sections 6, 7, 12, 13.

SECTION 9

PHYSICAL AND CHEMICAL PROPERTIES

Typical physical and chemical properties are given below. Consult the Supplier in Section 1 for additional data.

GENERAL INFORMATION

Physical State: Liquid

Color: Amber Odor: Characteristic Odor Threshold: N/D

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Relative Density (at 15 C): 0.87

Flash Point [Method]: >160C (320F) [ASTM D-92]

Flammable Limits (Approximate volume % in air): LEL: 0.9 UEL: 7.0

Autoignition Temperature: N/D Boiling Point / Range: > 316C (600F) Vapor Density (Air = 1): > 2 at 101 kPa

Vapor Pressure: < 0.013 kPa (0.1 mm Hg) at 20 C Evaporation Rate (n-butyl acetate = 1): N/D

pH: N/A

Log Pow (n-Octanol/Water Partition Coefficient): N/D

Solubility in Water: Negligible

Viscosity: 18 cSt (18 mm2/sec) at 40 C | 4.2 cSt (4.2 mm2/sec) at 100C

Oxidizing Properties: See Sections 3, 15, 16.

OTHER INFORMATION

Freezing Point: N/D
Melting Point: N/A
Pour Point: -18°C (0°F)

DMSO Extract (mineral oil only), IP-346: < 3 %wt

SECTION 10 STABILITY AND REACTIVITY

STABILITY: Material is stable under normal conditions.

CONDITIONS TO AVOID: Excessive heat. High energy sources of ignition.

MATERIALS TO AVOID: Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS: Material does not decompose at ambient temperatures.

HAZARDOUS POLYMERIZATION: Will not occur.

SECTION 11 TOXICOLOGICAL INFORMATION

ACUTE TOXICITY

Route of Exposure	Conclusion / Remarks
Inhalation	
Toxicity (Rat): LC50 > 5000 mg/m3	Minimally Toxic. Based on test data for structurally similar materials.
Irritation: No end point data.	Negligible hazard at ambient/normal handling temperatures. Based on assessment of the components.
Ingestion	
Toxicity (Rat): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Skin	
Toxicity (Rabbit): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials.
Irritation (Rabbit): Data available.	Negligible irritation to skin at ambient temperatures. Based on test data for structurally similar materials.
Eye	



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Irritation (Rabbit): Data available. May cause mild, short-lasting discomfort to eyes. Based on test

Irritation (Rabbit): Data available.	May cause mild, short-lasting discomfort to eyes. Based on test
	data for structurally similar materials.

CHRONIC/OTHER EFFECTS

For the product itself:

Oil Mist (highly refined oils): Animals exposed to high concentrations of mist developed oil retention, inflammation, and oil granulomas in the respiratory tract. Oils exposed to high temperatures, cracking conditions, or mixing with tramp / used oils may introduce polycyclic aromatic compounds or microbial contaminants that could result in cancer or severe respiratory hazards.

Contains:

Base oil severely refined: Not carcinogenic in animal studies. Representative material passes IP-346, Modified Ames test, and/or other screening tests. Dermal and inhalation studies showed minimal effects; lung non-specific infiltration of immune cells, oil deposition and minimal granuloma formation. Not sensitizing in test animals.

Additional information is available by request.

The following ingredients are cited on the lists below: None.

-- REGULATORY LISTS SEARCHED--

1 = NTP CARC 3 = IARC 1 5 = IARC 2B 2 = NTP SUS 4 = IARC 2A 6 = OSHA CARC

SECTION 12

ECOLOGICAL INFORMATION

The information given is based on data available for the material, the components of the material, and similar materials.

ECOTOXICITY

Material -- Not expected to be harmful to aquatic organisms.

MOBILITY

Base oil component -- Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.

PERSISTENCE AND DEGRADABILITY

Biodegradation:

Base oil component -- Expected to be inherently biodegradable

SECTION 13

DISPOSAL CONSIDERATIONS

Disposal recommendations based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.

DISPOSAL RECOMMENDATIONS

Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products.



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REGULATORY DISPOSAL INFORMATION

RCRA Information: The unused product, in our opinion, is not specifically listed by the EPA as a hazardous waste (40 CFR, Part 261D), nor is it formulated to contain materials which are listed as hazardous wastes. It does not exhibit the hazardous characteristics of ignitability, corrositivity or reactivity and is not formulated with contaminants as determined by the Toxicity Characteristic Leaching Procedure (TCLP). However, used product may be regulated.

Empty Container Warning Empty Container Warning (where applicable): Empty containers may contain residue and can be dangerous. Do not attempt to refill or clean containers without proper instructions. Empty drums should be completely drained and safely stored until appropriately reconditioned or disposed. Empty containers should be taken for recycling, recovery, or disposal through suitably qualified or licensed contractor and in accordance with governmental regulations. DO NOT PRESSURISE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION. THEY MAY EXPLODE AND CAUSE INJURY OR DEATH.

SECTION 14

TRANSPORT INFORMATION

LAND (DOT): Not Regulated for Land Transport

LAND (TDG): Not Regulated for Land Transport

SEA (IMDG): Not Regulated for Sea Transport according to IMDG-Code

AIR (IATA): Not Regulated for Air Transport

SECTION 15

REGULATORY INFORMATION

OSHA HAZARD COMMUNICATION STANDARD: Under some use conditions, this material may be considered to be hazardous in accordance with OSHA 29 CFR 1910.1200.

NATIONAL CHEMICAL INVENTORY LISTING: AICS, DSL, EINECS, TSCA

EPCRA: This material contains no extremely hazardous substances.

SARA (311/312) REPORTABLE HAZARD CATEGORIES: None.

SARA (313) TOXIC RELEASE INVENTORY: This material contains no chemicals subject to the supplier notification requirements of the SARA 313 Toxic Release Program.

The Following Ingredients are Cited on the Lists Below: None.

--REGULATORY LISTS SEARCHED--

1 = ACGIH ALL	6 = TSCA 5a2	11 = CA P65 REPRO	16 = MN RTK
2 = ACGIH A1	7 = TSCA 5e	12 = CA RTK	17 = NJ RTK
3 = ACGIH A2	8 = TSCA 6	13 = IL RTK	18 = PA RTK
4 = OSHA Z	9 = TSCA 12b	14 = LA RTK	19 = RI RTK



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5 = TSCA 410 = CA P65 CARC15 = MI 293

Code key: CARC=Carcinogen; REPRO=Reproductive

OTHER INFORMATION SECTION 16

N/D = Not determined, N/A = Not applicable

THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS:

Revision Changes:

Section 13: Empty Container Warning was modified.

Section 08: Hand Protection was modified. Composition: Component table was modified.

Section 15: List Citation Table - Header was modified.

Section 15: National Chemical Inventory Listing was modified.

Section 06: Notification Procedures was modified. Section 15: Chemical Name - Header was deleted. Section 15: CAS Number - Header was deleted.

Section 15: List Citations - Header was deleted.

Section 15: List Citations Table was deleted. Section 08: Exposure Limits Table was deleted.

Section 08: Exposure Limit Values - Header was deleted.

Section 08: OEL Table - Form Column - Header was deleted.

Section 08: OEL Table - Limit Column - Header was deleted.

Section 08: OEL Table - Notation Column - Header was deleted.

Section 08: OEL Table - Source Column - Header was deleted.

Section 08: Exposure Limit Values - Header was deleted.

PRECAUTIONARY LABEL TEXT:

Caution! Excessive exposure to mist may cause skin and eye irritation. In addition, excessive exposure to mist may cause respiratory irritation and damage, and aggravate pre-existing emphysema and asthma. Use with adequate ventilation. If inhaled and symptoms develop, remove to fresh air and get medical attention.

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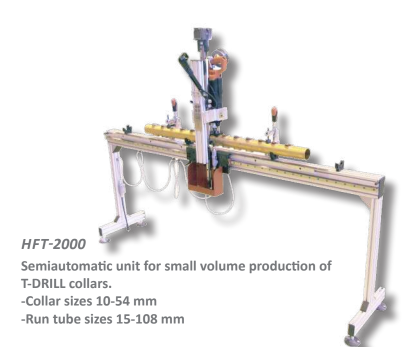
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More T-DRILL products for cutting and collaring





Tube Collaring System for stainless steel pipes

- -Collar sizes 20-51mm
- -Run tube sizes 32 219.1 mm





S-54

Automatic Collaring Unit for producing single collars on straight and bent tubes.

- -Collar sizes 6 54 mm
- -Run tube sizes 8 108 mm

S-54 collaring unit with Automatic Feed Table (AFT).



TCC-50 MCS

Transportable manually operated cutting machine with optional cut to length setting adjustment. For tube diameters 1.5 - 45 mm



TCC-28

Automatic tube cutting machine for chipless tube cutting from coil and straight lengths. Automatic cut length setting tube diameters 4.76 - 22 mm