Description

UT8630/8635

Universal Tool needle scaler & chisel scaler is useful for reaching into deep, hard-

hardened concrete from construction equipment and peening welding joints. to-access crevices, for removing rust and corrosion from metals, removing

Eye Protection Always Wear Approved instructions and warnings before operating any power tool Always become familiar with all the Read Operating Instructions

Standards Institute, Inc., 11 West Occupational and Educational Eye For further information, ANSI Z87.1 insure that it is an approved style from the American National and Face Protection, is available should meet or exceed the 287.1 on your eye protection to and Educational Eye and Face Protection. Look for the marking States ANSI Z87.1, Occupational standards as set forth in the United Impact resistant eye protection

Recommended Hearing Protection is 12nd Street, New York, NY 10036

recommend the use of hearing protection. your noise level exposure, we area. If you are unable to determine operated nearby, all add to the surfaces, other tools being weighted average sound level of 85 noise level present in your work dBA. Process noise, reflective equals or exceeds an 8 hour timewhen the noise level exposure Hearing protection should be used

Vibration Avoid Prolonged Exposure to

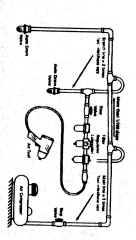
before resuming use of the tool tingling feeling or pain occurs. Prolonged exposure to vibration or 90 PSIG Maximum should consult your physician Stop using any tool if discomfort movements, can cause injury very repetitive hand and arm This tool is designed to operate at Tools can vibrate during use.

> daily. the moisture from your compressor designed for, causing premature lubricated. For best results, drain clean and dry, preferably failure. The air supply should be and stresses they were not internal components under loads higher air pressure places the cause injury. Also, the use of PSIG) maximum, at the tool. Use of an air pressure of 90 pounds per higher air pressure can, and may square inch gauge pressure (90

construction activities contains chemicals these chemicals are: reproductive harm. Some examples of sawing, grinding, drilling, and other Some dust created by power sanding, known to cause cancer, birth defects or

- Lead from lead-based paints
- Crystalline silica from bricks, cement and other masonry products
- cally treated lumber Arsenic and chromium from chemi-

microscopic particles. are specially designed to filter out equipment such as those dust masks that area and work with approved safety these chemicals, work in a well-ventilated of work. To reduce your exposure to depending on how often you do this type Your risk from these exposures varies,



Institute, Inc.

11 West 42nd Street New York, NY 10036

adherence to the particular requirement is necessary to conform to ANS following instructions, indicates that

and within the capacity for which they were intended and rated. It shall be the purposes intended in their design Portable tools shall be used only for Tool Application and Usage

in the safe use of the tool. Tools shall responsibility to instruct each operator the tool owner's and/or employer's not be used without guards and safety

contained in ANSI B186.1. with any applicable provisions as in the operations intended and to comply safeguards to enable it to be safely used altered, the modifier shall provide the turer. Where an air tool is modified or devices as furnished by the manufac-



Safety Instructions

Pressure regulators shall be used to limit

Tool Installation

of air tools, we advise you to obtain a additional information on the safe use able uses of the subject tool. For ollowing source: copy of ANSI B186.1 Safety Code for hensively cover all possible or conceiv pneumatic tool. They cannot compre-The following instructions are furnished as general guidelines for use of your Portable Air Tools, available from the

American National Standards

be used in air systems of air tools. deterioration of elastomer seals shall not thetic lubricants which can cause tion at the joint being separated. Synthere is automatic valve closing protecbeing disconnected or disjointed, unless be relieved of compressed air before the supply pressure exceeds the tool's air pressure to the rated pressure where rated pressure. Air hoses and lines shall

Tool Maintenance

The use of the word "shall" in the

employer's responsibility to keep required n legible condition rating markings and warnings on the tool dures. Tool, hoses and fittings shall be air supply before repairs are attempted. condition. it shall be the tool owner's and/or replaced if unsuitable for safe operation. manufacturer's recommended proce-Repairs shall be consistent with the be disconnected from their compressed trained, competent personnel. Tools sha shall be performed by authorized, tools are maintained in a safe operating employer's responsibility to assure that It shall be the tool owner's and/or Tool maintenance and repair

or service this Florida Pneumatic product. Failure to comply with the Retain these instructions for future reference. instructions could result in personal injury and/or property damage Read these instructions carefully before attempting to install, operate

A Division of Florida Pneumatic Manufacturing Corporation 851 Jupiter Park Lane, Jupiter, Florida 33458 Toll Free 1-800-327-9403 Universal Tool



Universal Tool

STRAIGHT HANDLE NEEDLE & CHISEL SCALER

UT8630/8635

(1) Universal Tool

UT8630/8635

STRAIGHT HANDLE NEEDLE & CHISEL SCALER

	Parts Breakdown for UT8630/8635
90 PSI	Maximum operating pressure90 PSI
4 CFM	Average Air Consumption
1/4"	1/4"
1-5/8"	Air lalet
15"	Length (U18635)
10-1/4"	Lengtr (U18630)
6-1/4 lbs.	veignt (UT8635)
4 lbs	vveignt (U18630)
Chisel Reatainer	Shank Type (UT8630)Chisel Reatainer
4,600	Blows per min4,600
1-1/8"	OTOKE

File 2	8		
P. D.	- 5		
2-14	*		
8-0	7 50	13 12	
32 31 22	A S	5	
1111	0 0 4		
			5

Ref.	Ref. Description Part #	Part #	Ref	Description	Part #
→	Backhead	9730213	19	Kev	9731010
2	O-Ring	9729591	20	Driver Retainer	973020
ω	Throttle Valve	9730214	21	Retainer Buffer	9730224
4	Spring	9730215	22	Barrel Assembly	9730223
Ŋ	O-Rina	91008365		(Incl Itams #17 10 0	0,00220
ກ	Valve Can	070040	3	(11.01.10.11.10.01.19)	(9)
1 (100000	9120210	23	Retainer Clip	9730222
_	Lever	9730217	24	Needle Driver	9730224
œ	Pin	9729538	25	Needle (19)	9730280
9	Hose Adapter	9729747	26	Needle Holder	9730225
10	Locking Ring	9729597	27	Spring	9730226
4	Alignment Shim	9730218	28	Tube (Round)	9730227
12	Rear Valve Block	9729608	29	3/4" Cold Flat Chisel	UTA88392
13	Pin	91012591	*30	2 1/2" Blade Chisel	UTA88390
4	Valve	9729604	<u>3</u>	Blank Chisel	UTA88391
15	Front Valve Block	9729606	*32	1 3/8" Blade Chisel	UTA88392
16	Piston	9730219	*33	Angle Blade Chisel	UTA88394
17	Barrel Sleeve	9731008	Need	Needle Attachment UT8630	UTA88398
8	Nose	9731009	(Incl.	(Incl. Items #24, 25, 26, 27, 28)	
			(* Acc	(* Accessory items not included with	with

Limited Warranty

original tool.)

sal Tool's sole liability and your exclusive remedy under this warranty is limited to repair or replacement of the defective tool. There are no other warranties expressed or implied and Universal Tool expense of repair or replacement as described above. shall not be liable for incidental, consequential or special damages, or any other damages, costs or replacements are warranted as described above for the remainder of the warranty period. Univerdefect. Universal Tool will, at its option, repair or replace defective tools, free of charge. Repairs or enclose your name, address and adequate proof of purchase date with a brief description of the purchase, return it to any authorized service center or to Universal Tool, freight prepaid. Please centers. If a Universal Tool proves defective in material of workmanship within one year after from the date of purchase. This warranty does not apply to tools which have been abused, misused, modified or repaired by someone other than Universal Tool or its authorized service Universal Tool warrants its tools to be free from defects in material and workmanship for one year