MAINTENANCE INSTRUCTIONS TOKU **AIR TAMPER** MODEL T-6 TOKU PNEUMATIC PRODUCTS AIR HOSE AND HOSE CONNECTION www.air-allied.com.au Pipes and Fitting Regulato Stop Valve Quick Coupler Oil Daily Here an Quick Coupler 305 Nipple B ГÜ TIN Nipple Filter

OPERATING INSTRUCTIONS

Safety is a primary consideration when operating percussion tools. The following information outlines procedures which should be following to help insure a safe working environment to avoid personal injury.

Leader Hose

- 1. ALWAYS WEAR APPROVED IMPACT RESISTANT EYE PROTECTION.
- 2. ALWAYS WEAR EAR PROTECTION.
- 3. ALWAYS WEAR GLOVES AND OTHER PROTECTIVE CLOTHING.
- 4. ALWAYS DIRECT EXHAUST AWAY FROM YOURSELF AND OTHERS IN THE AREA.
- 5. ALWAYS DISCONNECT TOOL FROM THE AIR SUPPLY WHEN NOT IN OPERATION. IF QUICK-DISCONNECT
- COUPLINGS ARE USED, SEPARATE THE COUPLING FROM THE TOOL WITH A LEADER HOSE.

LUBRICATION

To flush out GUM and dart – you should do the following two steps EACH DAY.

- 1. (Before the shift), pour a liberal quantity of gum solvent oil into the tool's air inlet.
- 2. Connect tool to air line and operate.
- Repeat this procedure before storing the tool.

Air line lubricator should be used in conjunction with the integral oiler.

The important of adequate and continuous lubrication cannot be overemphasized.

A few minutes operation without oil may severely damage the valve parts, cylinder and piston.

AIR SUPPLY (minimum requirements)

- 1. Compressor / 10hp, 40CFM at 90psig (6.2bar).
- 2. When using two or more tools, all except leader hoses should be 1" or larger. (see diagram above for piping and fittings.)

FOR BEST OPERATION : Supply tool with 90psig (6.2bar) of clean, dry air. Higher pressure drastically reduces tool life and can void warranty.

LOSS OF POWER / ERRATIC ACTION (possible causes)

Drain Daily

1. Reduce compressor output.

Air Hose

- 2. Excessive drain on air line.
- 3. Moisture or restricted pipes, hoses or fittings.
- 4. Improper size or poor condition of pipes, hoses or fittings.
- 5. Free running (or blank blow) can cause damage to the tool. Always hold the tool down to the work.

If everything else appears to be in order, then disassemble tool, replace worn or damaged parts, clean, reassemble and lubricate.

REPLACEMENT PARTS

Always use **GENUINE TOKU TOOLS Replacement Parts**. When replacement parts are required, order by Parts Number and Description from the Parts List.

PRESS THE TAMPER WITH PROPER PRESSING FORCE

Press the Tamper with proper pressing force. Excess pressing force become less working efficiency or stop working. Maximum pressing force is up to 15kgf (33lb)

SPECIFICATIONS

Type No.	Piston Dia.		Piston Stroke		of		et ight	Overall Length		Air Consumption		Hose Size	
	(mm)	(in)	(mm)	(in)	(bpm)	(kg)	(lb)	(mm)	(in)	(m³/min)	(CFM)	(mm)	(in)
T-6	38.1	1-1/2	140	5-1/2	600	16.7	36.7	1,240	48-7/8	1.10	38.5	12.7	1/2

sales@air-allied.com.au

Air & Allied Sales (Pacific) Pty Ltd

www.air-allied.com.au

4th edition

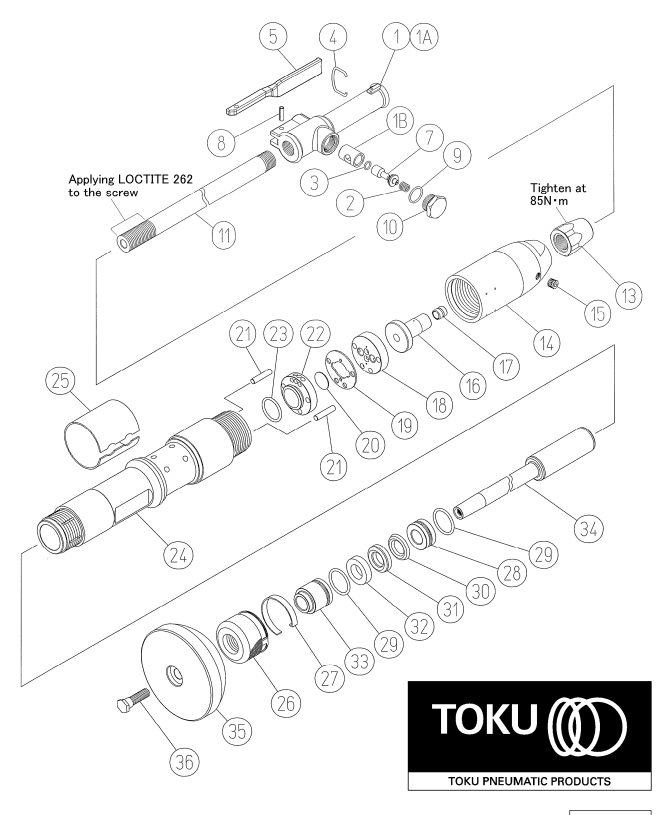
T-6

Parts List

Exploded View



www.air-allied.com.au



T−6											
				MUST	REPL/		100%	7.0%	1	Spare Parts Service Chart	
ΤΟΚυ					HIGH		JM WEA	70% AR	50%		
							LOW V	NEAR	30%		
TOKU	PNEUMATIC PROD	UCTS						NON		10% ECT TO EXTERNAL DAMAGE	
Symbol No.	Parts No.	Q'ty Req.	Description	1							
1	41060145A	1	Handle W/Bushing					х		This service chart is a guide to	
1A	410601450	(1)	(Incl. Sym. No. 1A and 1B) Handle Bare					х		expectant life of component parts.	
1B	410601090	(1)	Throttle Valve Bush					x		The replacement levels are based on average	
2	130801078	1	Throttle Valve Spring			х				tool usage over a one year period.	
3	131108008	1	O-Ring P-10			х					
4	130801079	1	Throttle Lever Ring			~		х			
5	410601110	1	Throttle Lever					x		Example : For 10 tools in use : 10	
7	410601080	1	Throttle Valve					x		must —replace items will be required per year,	
8	130606022	1	Spring Pin 6X22					×		7 high wear items, etc.	
9	131101020	1	O-Ring P-22					X	-	Note:Quantities must be increased if the tool	
10	134905020	1	Throttle Valve Cap					X	<u> </u>	is in more service or continuous usage.	
11	410601541	1	Connecting Pipe NPS 3/4					Х			
13	410601550	1	Connecting Pipe Lock Nut					Х		LEGEND	
14	410601031	1	Cylinder Cap NPS 3/4					Х		X-Type of wear, if no other comments apply.	
15	134903002	1	Plug NPTF 1/4					Х		A-Easily lost or damaged during disassembly	
16	410601040	1	Cylinder Cap Bush					Х		and reassembly.	
17	410601590	1	Oil Feeder					Х			
18	410601260	1	Upper Valve Plate					х			
19	410601280	1	Center Valve Plate					х			
20	410601150	1	Valve					х			
21	130401092	2	Valve Knock Pin			х					
22	410601270	1	Lower Valve Block					х			
23	131101033	1	O-Ring P-32			х					
24	410601010	1	Cylinder					х			
25	410601601	1	Exhaust Deflector					х			
26	410601610	1	Packing Nut					х			
27	410601620	1	Lock Retainer					х			
28	410601320	1	Inner Bush (Upper)					х			
29	131101035	2	O-Ring P-35	х							
30	136101034	1	Packing (Upper)	х							
31	136101035	1	Packing (Center)	х							
32	136101036	1	Packing (Lower)	х							
33	410601330	1	Outer Bush					х			
34	410601290	1	Piston				х				
35	410601650	1	Butt (Iron)					х			
36	410601630	1	Clamp Screw					х			
800	410601660	(1)	Butt (Aluminum)					х			
802	41060145D	(1)	Handle CP (Incl. Sym. No. 1, 2, 3, 4, 5, 7, 8, 9 and 10)								
828	41060130D	(1)	Packing CP (Incl. Sym. No. 30, 31and 32)	x							

www.air-allied.com.au