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# CONSTRUCTION&MINING



# PICK HAMMER

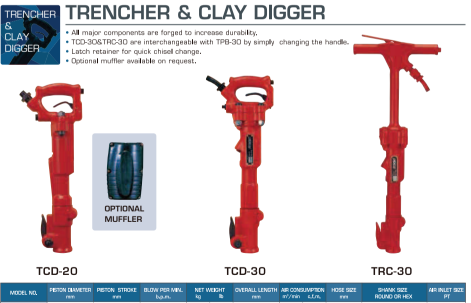
## PICK HAMMER · Light weight and easy to handle. • Automatic push-start mechanism. Less components for easy maintenance. Forged body for long life.

#### **TCB BREAKER** TCB BREAKER

• Simple structure for less maintenance. • Long stroke cylinder provides maximum impact energy. Replaceable round bushing. Reinforced cup retainer.



IN DIAMETER	PISTON STROKE	BLOW PER MIN. b.p.m.	NET W kg	EIGHT Ib	OVERALL LENGTH			HOSE SIZE mm	SHANK SIZE ROUND OR HEX	AIR INLET SIZE PT
35	120	1,250	7.2	16	465	1	35.3	19	R26×80	3/4
35	130	1,400	15	33	490	1.05	37.1	19	R26×80	1
40	166	1,050	20.9	46	556	1.5	53	19	R30×87	1
45	180	950	30	66	606	1.6	56.5	19	R35×87	1
	mm 35 35 40	mm mm   35 120   35 130   40 166	та bp.m. 35 120 1,250 35 130 1,400 40 166 1,050	mm bpm bpm bpm   35 120 1,250 7.2   35 130 1,400 15   40 166 1,050 20.9	mm bρ.m. kg b   35 120 1,250 7.2 16   35 130 1,400 15 33   40 166 1,050 20.9 46	nm hmm b,p,m. kg b nm   35 120 1,250 7.2 16 465   35 130 1,400 15 33 490   40 166 1,050 20.9 46 556	nm nm b,p,m. kg b nm nt/min   35 120 1,250 7.2 16 465 1   35 130 1,400 15 33 490 1.05   40 166 1,050 20.9 46 556 1.5	nm b,o.n. kg b nm n?/mi ck.n   35 120 1,250 7.2 16 465 1 35.3   35 130 1,400 15 33 490 1.05 37.1   400 166 1,050 20.9 46 556 1.5 53	nm nm b,a.m. b,a.m. b,a.m. nm nm n/m.m. c.t.m. nmm   35 120 1,250 7.2 16 4465 1 35.3 19   35 130 1,400 15 33 490 1.05 37.1 19   40 166 1,050 20.9 46 556 1.5 53 19	nm b,p,m. kg m m/m c.f.n. mm POLND OR HEX   35 120 1,250 7.2 16 465 1 5.3 1.9 R26×80   35 130 1,400 15 33 490 1.05 37.1 1.9 R26×80   400 166 1,050 20.9 46 556 1.5 53 1.9 R30×87



MODEL NO.	PISTON DIAMETER mm	PISTON STROKE	BLOW PER MIN. b.p.m.	NET W kg	/EIGHT Ib	OVERALL LENGTH	AIR CONS m <sup>3</sup> /min	SUMPTION c.f.m.	HOSE SIZE	SHANK SIZE ROUND OR HEX	AIR INLET SIZE PT
TCD-20	42.85	60	2,000	10	22	520	1.1	38.8	12.7	7/8×3-1/4	1/2
TCD-30	44.45	85	1,550	13.6	30	577	1.4	49.4	12.7	7/8×3-1/4 or 1×4-1/4	1/2
TRC-30	44.45	85	1,550	16.3	36	736	1.4	49.4	12.7	7/8×3-1/4 or 1×4-1/4	1/2



TPB

• Alloy steel forged parts provide maximum durability. • Anti-vibration models are available for workers health care.(TPB-40SV&501SV) Forged Latch retainer for quick chisel change. • Optional muffler available on request.





MODEL NO.	PISTON DIAMETER	PISTON STROKE	BLOW PER MIN. b.p.m.	NET V kg	/EIGHT Ib	OVERALL LENGTH	AIR CONS m <sup>3</sup> /min	SUMPTION c.f.m.	HOSE SIZE	SHANK SIZE ROUND OR HEX	AIR INLET SIZE PT
TPB-30	44.45	85	1,550	15	33	564	1.4	49.4	12.7	7/8×3-1/4 or 1×4/1/4	1/2
TPB-40	44	146	1,100	18	40	660	1.6	56.5	19	1×4-1/4	3/4
TPB-40S	44	146	1,100	19.5	43	653.5	1.6	56.5	19	1×4-1/4	3/4
TPB-501S	/ 50	156	1,250	28.1	62	714	1.4	49.4	19	1-1/8×6 or 1-1/4×6	3/4
TPB-60	57.15	100	1,400	30	66	645	1.65	58.3	19	1-1/8×6 or 1-1/4×6	3/4
TPB-73	57.15	144	1,200	31	68	690	1.8	63.6	19	1-1/8×6 or 1-1/4×6	3/4
TPB-90	66.6	152	1,250	42	93	725	2.2	77.7	19	1-1/8×6 or 1-1/4×6	3/4





MODEL NO.	PISTON DIAMETER mm	PISTON STROKE	BLOW PER MIN. b.p.m.	NET V kg	/EIGHT Ib	OVERALL LENGTH mm	AIR CONS m <sup>3</sup> /min	SUMPTION c.f.m.	HOSE SIZE mm	SHANK SIZE ROUND OR HEX	AIR INLET SIZE PT
AA-OB	20	50	3,600	2	4.4	254	0.35	12.4	12.7	R15/12H×53	3/8
AA-1.3B	24	58	2,800	4.5	9.9	320	0.45	15.9	12.7	R18/15H×60	3/8
AA-3B	28	79	2,400	5.8	13.9	330	0.45	15.9	12.7	R18/15H×60	3/8
TYC-6B	28.54	75	1,800	6.7	14.8	430	0.8	28.2	12.7	R18/15H×60	3/8

#### **CHIPPING HAMMER** CHIPPING HAMMER

• Available in 1"to 4"stroke for wide selection to suit variety of applications.

Replacebale bushing

2types of bushing, round or hex, are available.

Goose Neck Handle

• 2types of retainer, cup and spring, are available.(THA-4B) • Four bolt handle for excellent durability and maintenance.(TCH-3&4)





THA-2B

THA-4B THA-4S TCH-4

TCH-3

**4-Bolt Handle** 

MODEL NO.	PISTON DIAMETER mm	PISTON STROKE	BLOW PER MIN. b.p.m.	NET V kg	VEIGHT Ib	OVERALL LENGTH	AIR CONS m <sup>8</sup> /min		HOSE SIZE	SHANK SIZE ROUND OR HEX	AIR INLET SIZE PT
THA-2B	28.54	51	2,300	6.2	13.6	413	0.85	30	12.7	R18/15H×60	3/8
THA-3B	28.54	64	2,200	6.8	15	450	0.9	31.8	12.7	R18/15H×60	3/8
THA-4B(S)	28.54	102	1,800	7	16.1	480	0.95	33.5	12.7	R18/15H×60	3/8
TCH-3	28.54	63.5	2,200	8.6	19	406	0.89	31.5	12.7	R18/15H×60	3/8
TCH-4	28.54	101.6	1,800	9	20	432	0.95	33	12.7	R18/15H×60	3/8

## SINKER ROCK DRILL SINKER



• Multiposition throttle for smooth start up in drilling. • Well balanced body for efficient operation. · Each component is carefully heat treated to maxiumize durability. Anti-vibration model is available on request.



MODEL NO.	PISTON DIAMETER mm	PISTON STROKE mm	BLOW PER MIN. b.p.m.	ROTARY SPEED r.p.m.	NET W kg	VEIGHT Ib	OVERALL LENGTH	AIR CONS m <sup>3</sup> /min	UMPTION c.f.m.	HOSE SIZE mm
TJ-15	54	45	2,450	250	14	31	504	1.6	56.5	19
TJ-15SV	54	45	2,450	250	17.8	39	567	1.6	56.5	19
TJ-20	68	49	2,400	200	18.5	41	610	2.5	88.3	19
TJ-20SV	68	49	2,400	200	22.5	50	583	2.5	88.3	19
TS-55	66.6	64	1,800	200	27	60	581-S 606-L	2.6	91.8	19



MODEL

TH5-S

## **ROTARY HAMMER**

• TH5-S is designed for a wide variety of construction and maintenance applications • 15T and 19T taper rods are available. Insert bit is available.

## **INSERT BIT FOR ROTARY HAMMER**

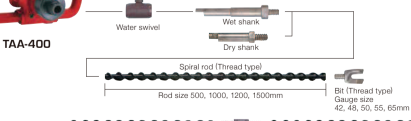




TB-OG

	MODEL	PISTON DIAMETER mm	PISTON STROKE	BLOW PER MIN. b.p.m.	NET V kg	/EIGHT Ib	OVERALL LENGTH	BUTT DIAMETER mm	AIR CONS m <sup>3</sup> /min		HOSE SIZE	AIR INLET SIZE PT
т	B-00G	18	50	1,600	1.7	3.7	280	51.5	0.25	8	12.7	3/8
	TB-OG	22	65	1,000	2.7	5.9	395	54	0.3	9.6	12.7	3/8
-	TB-1N	25.4	100	800	5.4	11.9	510	67	0.7	22.4	12.7	3/8
	TF-1N	25.4	100	800	6.8	15	1,070	67	0.7	22.4	12.7	1/2
	TF-2N	32	125	700	9	19.8	1,105	75	0.85	27.2	12.7	1/2
	T-6	38	140	600	18	40	1,240	146	1.1	38.9	12.7	1/2





Rod connection

MODEL	PUT OUT mm	SPEED AT NO LOAD r.p.m	SPEED AT LOAD r.p.m	NET V kg	VEIGHT Ib	OVERALL LENGTH	AIR CONS m³/min	UMPTION c.f.m.	HOSE SIZE	AIR INLET SIZE PT	START TYPE
TAA-400	4.0	1,200	600-950	10.2	22.5	275	3.4	119	19	3/4	LEVER TYPE



## TAPER ROD FOR ROCK DRILL

TYPE	SHANK SIZE (HXR)	OVERALL LENGTH (L)	TYPE	SHANK SIZE (H)	OVERALL LENGTH (L)
22HS	7/8×3-1/4	0.3, 0.4, 0.5, 0.6, 0.9, 1.0, 1.2,	15T	R3/4•5/8H	0.25, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8,0.9, 1.0,1.1
22HL	7/8×4-1/4	1.5, 1.8, 2.0, 2.1, 2.4, 2.5, 2.7, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5	19T	R3/4•5/8H	0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0



CARR	BIT(TAPER ROD TYPE)	
TYPE	G SIZE (mm)	AVAILABLE TAPER ROD
TC-22	28 30 32 34 36 38 40 42 44 46 48	22HS 22HI

TAPER ROD FOR ROTARY HAMMER



CROSS BIT(TAPER ROD TYPE)	
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TYPE	G SIZE (mm)	AVAILABLE TAPER ROD
TX-22	28,30,32,34,36,38,40,42,44,46,48,50,55,60,65	22HS,22HL



## REAMING BIT SET

TYPE	G SIZE (mm)	AVAILABLE TAPER ROD			
TXW-	60,70,80,90,100,110,120,130,150	22HS,22HL			
NOTE:FOR 130 AND 150 , SPECIAL ROD SHOULD BE USED.					





HOSE



Coupling (Size)1/2",3/4",1",1-1/4",1-1/2",2"









Joint-nipple

Spud

Hose Nut

Stem

Hose Band

## 



## GHIJLL

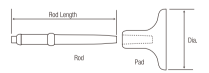
MOIL POINT CHISEL

FLAT CHISEL

DESCRIPTION	SHANK SIZE	PART NO.	OVERALL LENGTH	AVAILABLE TOOL	
MOIL POINT	R26X80	CAMR26	400, 450, 600	TCA-7,TCB-130	
FLAT	R26X80	CAFR26	400, 450, 600		
MOIL POINT	R30X87	CBMR30	400, 450, 600	TCB-200	
FLAT	R30X87	CBFR30	400, 400, 000		
MOIL POINT	R35X87	CBMR35	460, 600, 800	тсв-300	
FLAT	R35X87	CBFR35	400, 000, 000	102-300	
MOIL POINT	12HX53	AAMH12	220, 250	AA-OB(H)	
FLAT	12HX53	AAFH12	220, 200		
MOIL POINT	R15X53	AAMR15	220, 250	AA-OB(R)	
FLAT	R15X53	AAFR15	220, 200		
MOIL POINT	15HX60	AAMH15	250, 300, 350, 400, 500	AA-1.3B(H)/AA-3B(H)/TYC-6B(H)/THA SERIES(H)	
FLAT	15HX60	AAFH15			
MOIL POINT	R18X60	AAMR18	250, 300, 350, 400, 500	AA-1.3B(R)/AA-3B(R)/TYC-6B(R)/THA SERIES(F	
FLAT	R18X60	AAFR18	200, 000, 000, 400, 000		
MOIL POINT	7/8X3-1/4	PBMH22	450, 600	TCD-20/30(7/8) TRC-30(7/8) TPB-30(7/8)	
FLAT	7/8X3-1/4	PBFH22	.00,000		
MOIL POINT	1X4-1/4	PBMH25	450, 600	TCD-30(1) TRC-30(1) TPB-30(1) TPB-40	
FLAT	1X4-1/4	PBFH25	400,000		
MOIL POINT	1-1/8X6	PBMH28	540, 600	TPB-60(1-1/8) TPB-73(1-1/8) TPB-90(1-1/8)	
FLAT	1-1/8X6	PBFH28	3.3,000		
MOIL POINT	1-1/4X6	PBMH32	540, 600	TPB-60(1-1/4) TPB-73(1-1/4) TPB-90(1-1/4)	
FLAT	1-1/4X6	PBFH32	0.0,000		



## TAMPING ROD AND PAD



DESCRIPTION	PART NO.	ROD LENGTH	DIA	AVAILABLE TOOL
R30X87	CBPR30	355	125, 180, 200	TCB-200
R35X87	CBPR35	355	125, 180, 200	TCB-300
1-1/4HX6	PBPR32	355	125, 180, 200	TPB-60(1-1/4) TPB-73(1-1/4) TPB-90(1-1/4)

# ASPHALT CUTTER



DESCRIPTION	PART NO.	OVERALL LENGTH (WIDTH)	AVAILABLE TOOL
R26X80 WITH SPRING	CAAR26	450(75), 600(75)	TCA-7
15HX60 WITH SPRING	AAAH15	300(75)	AA-1.3B(H)/AA-3B(H)/TYC-6B(H)
R18X60 WITH SPRING	AAAR15	300(75)	AA-1.3B(R)/AA-3B(R)/TYC-6B(R)
1X4-1/4	PBAR25	450(70), 600(70)	TPB-30(1)/TPB-40
1-1/4X6	PBAR32	540(75), 600(75)	TPB-60(1-1/4) /TPB-73(1-1/4)/TPB-90(1-1/4)

NOTE : OTHER ACCESSORIES MAY BE SUPPLIED UPON YOUR REQUEST.

## **OPERATION AND MAINTENANCE INSTRUCTIONS FOR AIR TOOLS**

Air tool is greatly affected for its durability, performance and work efficiency by the way of operation and maintenance.

The following instructions should carefully be obeyed in order to maintain the performance of new tool.

#### Air Compressor

Air tool is designed to be operated at dynamic air pressure of 5-7 kg/cm<sup>2</sup> on the pressure gauge. During operation, the air consumption is shown in the specifications for each tool. Thus the air distribution volume of an air-compressor should be larger than the total air-consumption of the tools under simultaneous use. Preferably, the air distribution volume should be 20% more than total air consumption. This is due to the loss of air and decrease in air pressure through piping. In general, the compressor to be

Inis is due to the loss of air and decrease in air pressure through piping. In general, the compressor to be installed to distribute 1m<sup>3</sup> /min should have 10HP engine.

The lack of air volume results in a decrease of performance for air tool. The air compressor, therefore, should have some allowance in capacity.

### Lubrication

Lubrication is very important for air tool operation. All Toku air tool is tested before delivery. However, if a defective situation or poor performance is experienced, please be sure to clean off the air tool oil by washing oil or putting a small volume of the lubricant(shown below) in the tool. Restart at slow speed gradually. Recommended lubricants and instruction for lubrication is mentioned below.

Type of tools	Places to be lubricated	Recommended oil	Method of Iubrication	Volume of lubricant and Frequency to lubricate	Oil inlet
Concrete Breaker and other Hammers	moving surface of	Turbine oil (ISOVG-46 or equivalent)	Line oiler or by hand	3cc more than twice a day (by hand)	
Rock-Drill and Rotary Hammers	valve and piston etc	Rock-drill oil below 15°C:No.32 15-25°C:No.100 above 25°C:No.150	Line oiler	3cc/min by line oiler	oil plug or air inlet

## **Dust-Proof and Anti-Corrosion**

Even a little dust or moisture will affect an air tool to stop operation in some cases. Thus, an air-filter(Drain separator)and lubricator should always be equipped in the piping and also the oil in the lubricator should be checked.

## Maintenance and Periodical inspection

Air tool parts are precision machined items. Throwing, dropping or rough handling is strictly prohibited. Periodical inspection will increase the durability performance and efficiency of the air tool. Check air line frequently making sure clean air is being sent to the tool.





Kamimine Plant



Hirokawa Plant



**Kishima** Plant



Aain Plant



Yamada Plant

