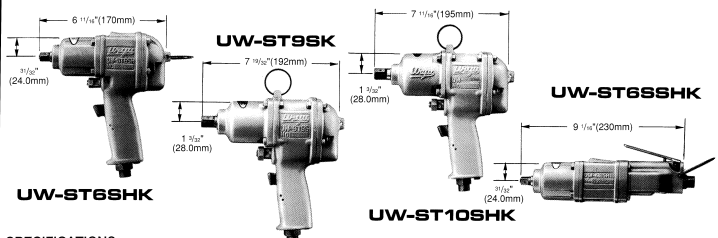
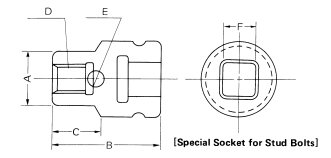
U IMPACT WRENCHES for Stud Bolt driving



SPECIFICATIONS

Model	Capacity (Bolt Size)		Free Speed (about)	Weight (Less Socket)		Drive Shank		Air Inlet Thread (Pipe Tap)	Air Hose Size		Air Consumption (about)	
	in	mm	r.p.m.	lb	kg	in	mm	in	in	mm	ft³/min.	m³/min.
UW-ST6SHK	1/4~5/16	M6~M8	6,500	3.74	1.70	3/8	9.53	N.P.T.1/4	3/8	9.5	14.0	0.4
UW-ST9SK	5/16~3/8	M8~M10	6,300	5.06	2.35	1/2	12.70	N.P.T.1/4	3/8	9.5	17.6	0.5
UW-ST10SHK	3/8~1/2	M10~M12	6,300	5.72	2.60	1/2	12.70	N.P.T.1/4	3/8	9.5	17.6	0.5
UW-ST6SSHK	1/4~5/16	M6~M8	6,500	2.97	1.35	3/8	9.53	N.P.T.1/4	3/8	9.5	14.0	0.4

Standard Accessories: Air Hose Nipple



Model	Dimensions of Standard Sockets (mm)								
Model	Α	В	С	D	Е	F	Parts Code		
UW-ST6SHK	16	29	9	M6	3.96	9.5	903-002-0		
UW-ST9SK	17	39	16	M8	5.55	12.5	903-103-0		
UW-ST10SHK	19	41	18.5	M10	7.14	12.5	903-105-0		
UW-ST6SSHK	16	19	9	W1/4-20	3.96	9.5	903-035-0		

Please specify dimensions of special sockets for our quotation.

IMPORTANT!!

Air Pressure:

Air Pressure of 0.6MPa (85 psi) is recommended for the most efficient performance. Too high air pressure will shorten tool's

Lubrication:

For Air Motor - Supply light Spindle Oil properly through Air Inlet or Line Oiler every before and after operation. (for examples MOBIL SPINDLE OIL NO.1. SHELL SPINDLE OIL 60, or equivalent.) For Impacting Part - Supply recommended lubricants (for examples MOBIL COMPOUND BB, SHELL MACOMMA 33 or equivalent.) once every three months. Over

lubrication causes dull motion or heating.

Dry&Clean Air: Drain daily, and install Filter at or near the take-off point to

prevent trouble from foreign matter

Air Hose& Joints: Use Air Hose (the shorter, the better), Joints and other fittings

of good condition and of proper size to avoid pressure drop.

Sockets: Do not use Sockets which are worn at female square where

Anvil fits in.

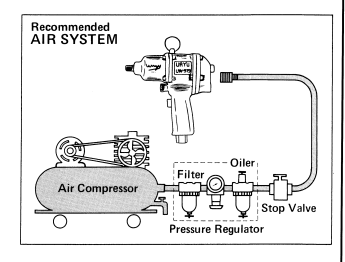
Anvil & Hammer: Replace Anvil & Hammer together when either to them is

found worn.

Genuine Parts: Use only URYU's genuine spare parts for replacement.

Regular Overhaul: Regular overhaul of once every three months is recommended

to keep sufficient performance and to prevent trouble.



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