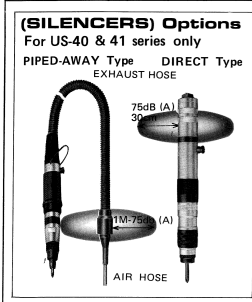
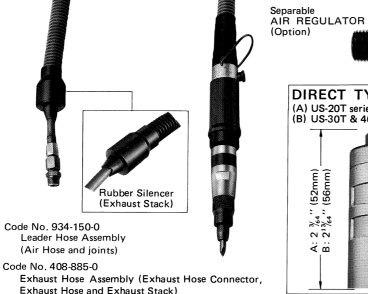
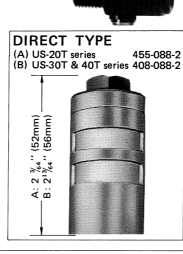
MODEL	Bit	Overall Length (L)		Code No.	Finder	Overall Length (L)		Code No.		
		mm	in			mm	in	00001101		
US-3.5A	6 5 7 5 7	* 51	2 1/64	916-020-0	6.28	* 19	3/4	917-300-0		
US-3.5PA		75	261/64	916-021-0		43	111/16	917-301-0		
US-40		100	31 1/16	916-022-0		68	243/64	917-302-0		
US-40A		150	52%32	916-023-0		118	441/64	917-304-0		
US-3.5B	6.35	* 56	213/64	916-030-0		* 23	29/32	917-400-0		
US-3.5PB		75	261/64	916-031-0		42	1 21/32	917-401-0		
US-3.5PB(S) US-41 US-41A		100	315/16	916-032-0	7.2	67	241/64	917-402-0		
		150	52%32	916-033-0		117	43%4	917-403-0		

① RECESSED HEAD BITS						*Standard						
MODEL	Bit	Phillips No. 1			Phillips No. 2			Phillips No. 3				
		mm (L) in	Code No.	mm (L) in Code I		Code No.	mm (L) in		Code No.		
US-3.5A	h	70	2 3/4	916-300-0	70	2 ¾	916-310-0	75	261/64	916-320-0		
US-3.5PA US-40	6 6 6	100	315/16	916-301-0	100	315/16	916-311-0	120	423/32	916-321-0		
		120	423/32	916-306-0	120	423/32	916-316-0	150	52%32	916-323-0		
US-40A		150	52%32	916-302-0	150	52%32	916-312-0	200	7 1/8	916-322-0		
US-3.5A	3.5PA	70	2 ¾	916-700-0	* 70	2 3/4	916-710-0	70	2 3/4	916-720-0		
US-3.5PA		100	315/16	916-701-0	100	315/16	916-711-0	100	315/16	916-793-0		
US-40		120	423/32	916-704-0	120	423/32	916-714-0	125	4 5 % 4	916-794-0		
US-40A		150	52%32	916-702-0	150	52%32	916-712-0					
US-3.5B US-3.5PB US-3.5PB(S) US-41	7	75	261/64	916-400-0	75	261/64	916-410-0	75	261/64	916-420-0		
		100	315/16	916-401-0	100	31 1/16	916-411-0	100	315/16	916-421-0		
		120	423/32	916-405-0	120	423/32	916-416-0	120	423/32	916-426-0		
US-41A		150	52%32	916-402-0	150	52%32	916-412-0	150	52%32	916-422-0		
US-3.5B	L	75	261/64	916-800-0	* 75	261/64	916-810-0	75	261/64	916-820-0		
US-3.5PB US-3.5PD		100	315/16	916-801-0	100	315/16	916-811-0	100	315/16	916-821-0		
US-41		120	423/32	916-804-0	120	4 2 3/32	916-814-0	120	423/32	916-824-0		
US-41A		150	52%32	916-802-0	150	52%32	916-812-0	150	52%32	916-822-0		
US-3.5MA	L, F9 = 6.35	Philips No. 0										
		40	137/64	916-530-0	* 40	13%4	916-550-0	40	137/64	916-560-0		
		40	137/64	916-540-0								
US-3.5ACB	6.35	23	29/32	916-500-0	23	29/32	916-510-0	23	29/32	916-520-0		
		30	1 3/16	916-501-0	* 30	1 3/16	916-511-0	30	1 3/16	916-521-0		







IMPORTANT!!

- * Air Pressure: 0.4Ma(57psi) Air Pressure is recommended for the most efficient performance. Too high air pressure will shorten tool's life.
- ★ Lubrication: For Air Motor Supply Turbine Oil properly through Air Inlet or Line Oiler every before and after operation. (for examples, MOBIL TURBINE OIL #32, SHELL TURBINE OIL #32, and or equivalents.)
- For Gears and Bearings Supply recommended high quality Grease properly (for examples, SHELL ALVANIA NO.2, MOBIL PLEX 2 and or equivalents.) once every three months and when the tool is overhauled. Over-greasing will cause dull motion or heating.
- * Dry and Clean Air: Drain daily, and install Filter at or near the take-off point to prevent trouble from foreign matter.
- * Air Hose and Joints: Use Air Hose (the shorter, the better), Joints and other fittings of good condition and of proper size to avoid pressure drop.
- * Genuine Parts: Use only URYU's genuine spare parts for replacement.
- * Regular Overhaul: At least once every three months regular or periodical overhaul by a competent person is needed for best performance and trouble-less operation.

Distributed by:

Printed in Japan

URYU SEISAKU, LTD.

Claims must be filed only with distributors within ten (10) days from delivery.

UPT (URYU Pneumatic Tools)

US-3.5, 40 & 41 SERIES AIR SCREW DRIVERS (Reversible)

These Cushion Clutch type screw drivers offer silent, smooth and long-life operation. Adjustable spring tension and choice of the Adjusting Springs permit a wide range of adjustment in torque.

US-3.5 series has a throttle lever and US-40 & US-41 have an auto-start throttle mechanism combined with one-hand operation reversing button.

(Lever type Throttle)
Only the air motor starts r

EXHAUST DEFLECTOR

Only the air motor starts running when the throttle lever is operated. The screw bit rotates when operator's push or axial pressure is applied to engage the clutches.

THROTTLE LEVER

(1945년 - 1945년 - 1945 (1945년 - 1945년 - 1945년

THROTTLE TRIGGER

MODEL

Non-rotating FINDER

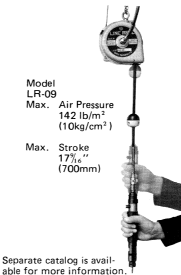
MODEL
US-3.5A
(5mm Hex. shank)
US-3.5B
(¼"Hex. shank)

REVERSING SWITCH

SUSPENSION BAIL

LINE-REEL

The "LINE REEL" air hose balancer, without any hampering chain or rope to balance the tool, contributes to keep the work bench and work area uncluttered for safety operation, higher productivity, less operator fatigue and longer tool life. External adjustment of suspending capacity is possible.







W URYU SEISAKU, LTD.

OKA-200-03-02-28-1012

Aluminum-Alloy CASING

AIR INLET

Pressure

Osaka, Japan