

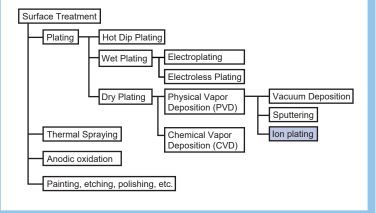
### Ion plating specifications



# Point 1 lon plating

A type of plating that produces a metallic film on the surface of a workpiece.

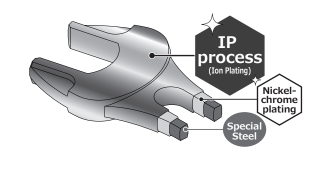
This is a technology to create a hard ceramic thin film with good adhesion on the workpiece by applying arc discharge(high voltage) to metals such as titanium and causing the ionized titanium to react with nitrogen gas, etc. Compared to wet plating, it has superior adhesion and wear resistance.



## Point 2

#### **Features**

- 1) Improved abrasion resistance and design.
- ② Improved surface grip makes it non-slip and easy to hold.
- ③ Mainly composed of titanium, a metal with excellent biocompatibility, No concern of metal allergy due to the use of titanium, a metal with excellent biocompatibility.
- 4 High film strength due to good adhesion.



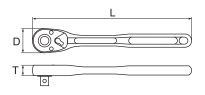
# Tactile model

#### Tactile LVR Ratchet Handle



Code	D	T	L mm	送り角度	Weight		JANcode*
LVR3180A	30	12.5	180	5°	178	1	012073
LVR3180K	30	12.5	180	5°	178	1	012066

- · (Square drive) Parker
- (Product body) Ion Plating



### Tactile LCWU Mini combination spanner





000007

Code		C	D	T <sub>1</sub>	T <sub>2</sub>	L mm	Weight		JANcode*
LCWU008A	8	18	13	3.5	5.7	60	10	_	012295
LCWU010A	10	21	15.3	4.2	6.5	68	15	-	012301
LCWU012A	12	24	19	5.0	7.5	76	25	_	012318
LCWU014A	14	29.5	22	5.8	8.5	95	44	-	012325

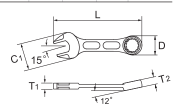
- · Ion Plating
- · Made in Japan

Code		C	D	T <sub>1</sub>	T <sub>2</sub>	L mm	Weight		JANcode*
LCWU008K	8	18	13	3.5	5.7	60	10	_	012349
LCWU010K	10	21	15.3	4.2	6.5	68	15	-	012356
LCWU012K	12	24	19	5.0	7.5	76	25	_	012363
LCWU014K	14	29.5	22	5.8	8.5	95	44	_	012660

- · Ion Plating
- · Made in Japan

Code		C	D	T <sub>1</sub>	T <sub>2</sub>	L	Weight		JANcode*
LCWU005R	5.5	13.5	11	2.9	5.1	48	6.7	_	012189
LCWU006R	6	13.5	11	2.9	5.1	48	6.4	_	012127
LCWU007R	7	18	13	3.5	5.7	60	11	_	012196
LCWU008R	8	18	13	3.5	5.7	60	10	_	012202
LCWU010R	10	21	15.3	4.2	6.5	68	15	_	012158
LCWU012R	12	24	19	5.0	7.5	76	25	_	012165
LCWU014R	14	29.5	22	5.8	8.5	95	44	_	012172

- · Ion Plating
- · Made in Japan



XJAN code (EAN) omits the manufacturer code (4992676) and shows only the last 6 digits.

Made In Japan

### ASALI Asahi Metal Industry Co.,Ltd.

Export dept.

9F, Toua Bldg., 4-5-7, Minamihommachi, Chuo-ku Osaka-shi, Osaka, 541-0054, Japan

Mail: export@asahi-tool.co.jp

