

# RACING CARBURETORS & PARTS

## OER Carburetors & Parts



\*OER carburetor  
45j Body ¥52,000 47j Body ¥56,000 50j Body ¥68,000  
(WEBER jet type) 45j Main unit ¥55,000 (WEBER jet type) 47j Body ¥59,000



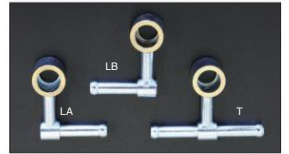
\*OER Jet Main Jet  
Body #480 Air Jet Body #480 Pilot Jet Body #550  
Pump nozzle body #700



\*OER packing set  
45j Body ¥1,900 47j Body ¥1,900 50j Body ¥1,900



\*OER repair kit  
45j Body ¥6,500 47j Body ¥6,500 50j Body ¥6,500



\*OER fuel pipe  
45j/50j T-type ¥3,700  
LA type/right facing ¥3,400  
L-B type/left facing ¥3,400

## WEBER Carburetors & Parts

レーシングキャブレーター&パーツ



\*WEBER 40j carburetor  
40DCOE-151 Body ¥117,000 /1 unit ¥Fuel pipe included (horizontal T, vertical T, LS)  
Standard left lever included (right lever also available)



\*WEBER 45j carburetor  
45DCOE-152 Body ¥117,000 /1 unit  
\*Fuel pipe included (horizontal T, vertical T, LS)  
Standard left lever included (right lever also available)



\*WEBER 45j carburetor  
45DCOE-9 Main unit ¥145,000 /1 unit  
\*Fuel pipe included (horizontal T, vertical T, LS)  
Standard left lever included (right lever also available)



\*WEBER 48j carburetor  
48DCO/SP Body ¥155,000 /1 unit ¥Fuel pipe included (horizontal T, vertical T, LS)  
Standard left lever included (right lever also available)



\*WEBER 50j carburetor  
50DCO/SP main unit ¥188,000 /1 unit  
\*Fuel pipe included (horizontal T, vertical T, LS)  
Standard left lever included



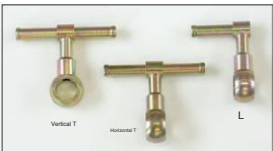
\*WEBER 55j carburetor  
55DCO/SP main unit ¥223,000 /1 unit  
\*Fuel pipe included (horizontal T, vertical T, LS)  
Available in right and left lever types (pictured is right lever)



\*WEBER Emulsion Tube  
F4 unit ¥4,500 F7 unit ¥4,500  
F2 unit ¥3,500 F9 unit ¥3,500  
F11 unit ¥3,500 F16 unit ¥3,500



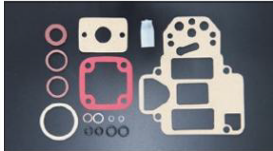
\*WEBER float  
Plastic float body ¥15,000



\*WEBER fuel pipe  
L pipe body ¥3,500 (horizontal) T pipe body ¥3,500 (vertical) T pipe body ¥3,500



\*WEBER fuel pipe  
Straight pipe body ¥3,500



\*WEBER Gasket set  
Unit ¥4,800



\*WEBER JET  
F11 Slow Jet #40-#70 (#5 skip) ¥700  
F8 Slow Jet #40-#70 (#5 increments) ¥700  
F9 Slow Jet #40-#70 (#5 skip) ¥700  
F13 Slow Jet #45-#65 (#5 skip) ¥800



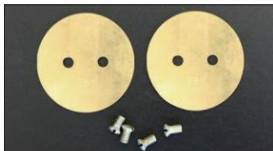
\*WEBER JET  
Pump nozzle body ¥1,600 #30j #65 (#5 skip)



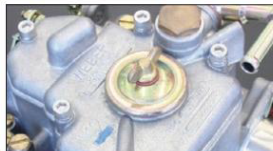
\*WEBER Jet Main jet  
#100-#230 (#5 increments) ¥600 Main jet #235-#260 (#5 increments) ¥800 Air jet #235-#260 (#5 increments) ¥800



\*WEBER needle valve  
#175 ¥3,500 #200 ¥3,500 #225 ¥3,500 #250 ¥3,500



\*WEBER 45j butterfly  
File: WEBER DCOE butterfly  
\*Butterfly stopper bolt Price ¥ 800 Price ¥ 5,000



\*WEBER stainless steel bolt set ¥1,000  
File: WEBER 40-50j 5 pieces SET (L=20mmx1 L=25mmx4)



\*WEBER jet cover  
File: WEBER 40-55j Jet cover  
\*Jet cover packing Unit ¥3,500 Unit ¥350



\*WEBER Venturi stopper bolt  
File: WEBER 40-50j  
\*Venturi stopper bolt Unit price ¥2,200  
\*Lock washer Unit price ¥1,700



\*WEBER standard throttle lever  
File: WEBER 40-45j  
\*Throttle right lever Unit ¥6,500 Unit  
\*Throttle left lever ¥6,500



\*WEBER 40j outer venturi (made of duralumin) (32j 34j 36j 38j) ¥4,000



\*WEBER 45j outer venturi (made of duralumin) (32j 34j 36j 38j 40j) ¥4,000



\*WEBER 50j outer venturi (made of duralumin) (38j 41j 43j 46j) ¥5,000



\*WEBER 50j Left throttle lever  
- No ball joint Unit price ¥5,000  
- With ball joint Unit price ¥5,700



\*WEBER 40-45j adjustable throttle lever (Right/left lever available)  
- No ball joint Body ¥3,700  
- Ball joint included Unit ¥4,400  
(Center length: 35-42.5-50mm)

**WEBER Slow Jet F-number comparison**

thin ← → dark

	F13	F11	F8	F9	
A	2.0	1.5	2.0	2.0	mm
C	0.9x2	1.2x1	1.2x1	1.0x1	mm
T	#40 to #70				0. mm

\*A=Supply to idle port C=Air port T=Fuel port



\*WEBER 40 Venturi fixing ring for funnel  
Unit: ¥1,000  
Inner venturi that occurs when installing an aftermarket funnel and the funnel, and at the same time, the venturi is firmly fix it.



\*WEBER 40 Venturi fixing ring for air cleaner  
Unit: ¥1,000  
The inner venturi that occurs when an air cleaner is installed and the gap with the air cleaner and secures the venturi (Funnel fixing tabs are required separately)