## Fuel pumps, regulators, etc.









•For Mitsuba genuine fuel pump ÿ1,300



•40ÿ fuel
pressure gauge 0-0.1MP (0-1kg/cm2)



\*Discharge volume 2.6L/min (for L28-L32 street) \*1 large capacity fuel regulator and 8mm



\*A glass tube type filter that can be disassembled and cleaned, with a magnet built in to catch rust and iron powder. (For 8 mm,hoses. Two hose bands included.)



\*Discharge volume 2.9 L/min (L30-L32 for racing) \*Two large capacity fuel regulators and 8mm



\*Discharge volume 3.1L/min (L30-L32 for racing)
\*2 large capacity fuel regulators and 8mm
Fuel pressure can be controlled with two return pices









Unit ¥4.500



\*8mm copper pipe (3m roll) ¥5,100 (4m roll) ¥6,800 (4m roll) ¥6,800 (Copper pipe for fuel piping. Since it is annealed, it is flexible. It can be conveniently berri. (Can be cut in units of 1,700 yen per meter)









only) •For 8mm hose Body 1,690









L type, A type, 2TG, 18RG, etc. \*For 169 mouth



with: SOLEX409509 WEBER409489 OER409509 idling does not decrease even if it is touching the carburetor. The new mechanism allows for easy carb adjustment.





Air cleaner
(For SOLEX, WEBER, OER) 45mm thickness Main unit ¥4,500
80mm thickness Main unit ¥4,900





L6 Aluminum heat plate (clamp type) SOLEX, WEBER, OER 40ÿÿ45ÿ Body ¥6,800

SOLEX, WEBER, OEN Hopysoy Body 10,000
 SOLEX, OER 40-509 "Metal fittings included Body ÿ7,000 WEBER 40-50ÿ "Includes fittings Main unit ¥6,000





ÿ 8ÿ-1/8 Straight joint body ¥450



•Genuine Nissan wire fuel hose clamp Product code: WB11400 Body ¥220

Fits: For 8mm inner diameter fuel rubber hose (For cab vehicles)



•Fuel pressure gauge and regulator set Main unit ¥18,000 Dual outlet non-return type.

Note: This is a dead end. You cannot return.



•HOLLY fuel pump



•6mm inner diameter fuel rubber hose Unit price ¥1,000/1m

ÿL6 fuel piping example









vehicles) ¥2,400/1m ¥1,200/0.5m

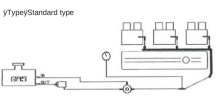


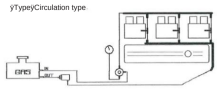


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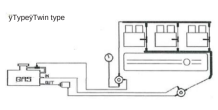
•This is an example of fuel piping when a large-capacity fuel regulator and a high-pressure fuel pump are combined. The return pipe to the fuel tank must be 8 mm.

If the stock return pipe is too thin, problems such as the inability to adjust the fuel regulator or a drop in fuel pressure at high revolutions will occur. In this case, it will be necessary to rewire it to an 8mm co









The two-system return system can handle increased fuel dis
 Twin regulators improve fuel pressure stability.